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THE

NATIONAL GEOGRAPHIC MAGAZINE.

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No. 3.

THE RIVERS AND VALLEYS OF PENNSYLVANIA.

BY WILLIAM MORRIS DAVIS.

"In Fahronsperemen von sehr behem Alter wurde die ursprüngliche Anordnung der Langeothaler durch das Ueberhandnehmen der transversalen Erostonsfürchen oft ganz und gar verwischt."

LowL. Petermann's Mittheilunges, agvin, 1883, 411.

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PAUT FIRST Introductory.

1. Plan of work here proposed.—No one now regards a river and its valley as ready made features of the earth's surface. All are convinced that rivers have come to be what they are by slow processes of natural development, in which every peculiarity of river-course and valley-form has its appropriate cause. Being

fully permaded of the gradual and systematic evolution of topographic forms, it is now desired, in studying the rivers and valleys of Pennsylvania, to seek the causes of the location of the excession in their present courses; to go back if possible to the early data when central Pennsylvania was first raised above the centry data when central Pennsylvania was first raised above the centry data when central Pennsylvania was first raised above the ten and trace the development of the several river systems then implanted upon it from their ancient beginning to the present time.

The existing topography and drainage system of the State will first be briefly described. We must next inquire into the geo-logical structure of the region, follow at least in a general way the deformations and changes of attitude and sititude that it has suffered, and consider the amount of decodation that has been accomplished on its surface. We must at the same time bear in mind the natural history of rivers, their morphology and development; we must recognize the varying activities of a river in its youth and old age, the adjustments of its adolescence and maturity, and the revival of its decrepit powers when the land that it drains is clerated and it enters a new cycle of life. Finally we shall attempt to follow out the development of the rivers of Pennsylvania by applying the general principles of river history to the special case of Pennsylvania structure.

The strongly marked topographic districts of Pennsylvania can hardly be better described than by quoting the account given over a century ago by Lewis Evans, of Philadelphia, in his "Analysis of a map of the middle British colonies in America" (1755), which is as valuable from as appreciative perception as it is interesting from its early date. The following paragraphs are selected from his early pages:

The land southwestward of Hadson's River is mure regularly divided and into a greater number of stages than the other. The first object worthy of regard in this part is a rief or vein of rocks of the talky or isinglassy kind, some two or three or half a dozen miles broad; rising generally some small matter higher than the adjoining land; and extending from New York city southwesterly by the lower falls of Dalaware, Schuylkill, Susquenama, Gan-Powder, Patanseo, Potomack, Rapahannock, James river and Roccak. This was the anteent maritims boundary of America and forms a very regular curve. The land between this rief and the sea and from the Navesick hills southwest, and you denominated the Lower Plains, and consults of soil washt down from above and sand accumulated from the ocean. Where

sand, about twenty feet deep and perfectly barren, as no mixture of soil helps to carieb them. But the borders of the rivers, which descend from the uplands, are rendered fertile by the soil washt down with the floods and mixt with the sands gathered from the sea. The substratom of sea-mud, shells and other foreign subjects is a perfect confirmation of this supposition. And hence it is that for 40 or 50 miles inland and all the way from the Navesinks to Cape Florida, all is a perfect barren where the wash from the uplands has not enriched the borders of the rivers; or some pends and defiles have not furnished proper support for the growth of white cedure.

elian of broken little, called the South mountain, there is the distance of 50, 60 or 70 miles of very uneven ground, rising sensibly as you advance further inland, and may be decommuted the Upland. This consists of veins of different kinds of soil and substrate some scores of miles in length; and in some places overlaid with little ridges and chains of bills. The declivity of the whole gives great rapidity to the streams; and our violent gusts of rain have washt it all into guilles, and carried down the soil to enrich the horders of the rivers in the Lower Plains.

These inequalities render half the country not easily capable of

culture, and impoverishes it, where tern up by the plow, by daily washing away the richer mould that covers the surface.

The South mountain is not in ridges like the Endless mountains, but in small, broken, steep, stoney hills; nor does it run with so much regularity. In some places it gradually degenerates to nothing, but to appear again for some miles, and in others it spreads several miles in breadth. Between South mountain and the hither chain of the Endless mountains (often for distinction called the North measurain, and in some places the Kittstinn) and Pequélin), there is a valley of pretty even good land, some 6, 10 or 20 miles wide, and is the most considerable quantity of valuable land that the English are possest of; and runs through New Jersey. Penalvania, Maniand and Virginia. It has yet obtained no general name, but may properly enough be called Piemont, from its estantion. Besides conveniences always attending good land, this valley is everywhere succeited with Limostone.

Indian name bearing that signification, come next in order. They are not confusedly scattered and in Josty peaks overtopping one another, but stretch in long uniform ridges scarce half a mile perpendicular in any place above the intermediate valles. Their name is expressive of their extent, though no doubt not in a literal sense. The mountains are almost all so many ridges with even tops and nearly of a height. To look from these bils into the lower lands is but, as it were, into an ocean of woods, swelled and deprest here and there by little inequalities, not to be distinguished one part from another any more than the

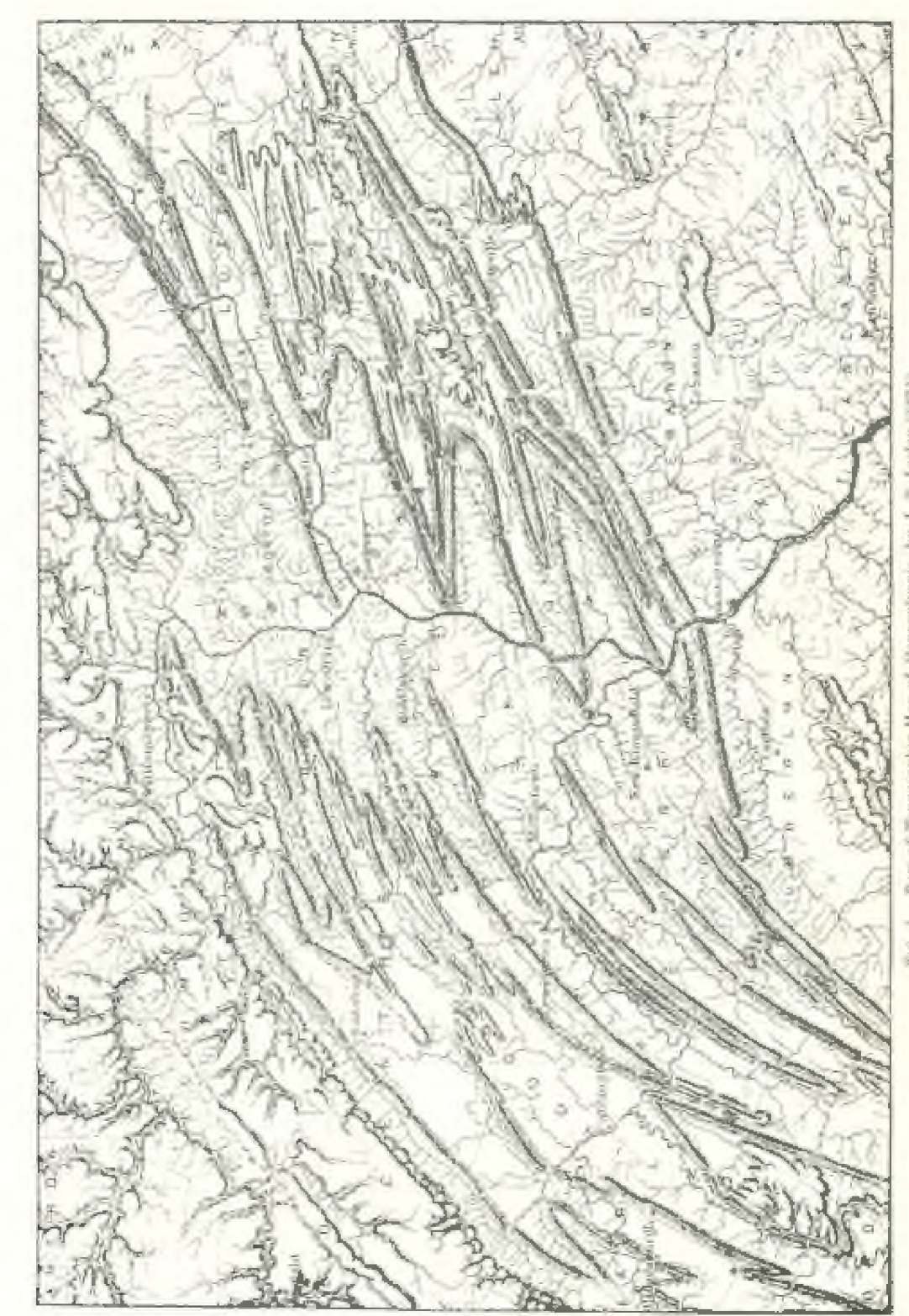
waves of the real ocean. The uniformity of these mountains, though debarring us of an advantage in this respect, makes some numerical in another. They are very regular in their courses, and confine the creeks and rivers that run between; and if we know where the gaps are that let through these streams, we are not at a loss to lay down their most considerable inflections.

of vast extent, and in a manner as high as the mountains themselves. To look at the abrupt termination of it, near the sealevel, as is the case on the west side of Hadson's river below Albany, it looks as a vast high mountain; for the Kanis Kills, though of more lofty stature than any other mountains in these parts of America, are but the continuation of the Plains on the top, and the cliffs of them in the front they present towards Kinderhook. Those Upper Plains are of extraordinary rich level land, and extend from the Mohocks river through the country of the Confederates. Their termination northward is at a little distance from Lake Outario; but what it is westward is not known, for those most extensive plants of Ohio are part of them."

These several districts recognized by Evans may be summarized as the coastal plane, of mearly horizontal Cretnessus and later hede, just entering the southeastern corner of Pennsylvania; the marginal upland of contacted soldets of disputed age; the South Mountain belt of gaesent and much disturbed crystalline rocks, commonly called Archeun; a space between these two traversed by the sandstone lowland of the Newark formation of the great Appalachian valley of crowded Cambrian limestones and elates, the region of the even-crested, linear Paleozoic ridges, bounded by Kittatiuny or Blue mountain on the southeast and by Alleghany mountain on the northwest, this being the area with which we are here most concerned; and finally the Alleghany plateau, consisting of nearly horizontal Devenian and Carboniferous beds and embracing all the western part of the state. The whole region presents the most emphatic expression not only of its atructure but also of the more recent cycles of development through which it has passed. Fig. I represents the stronger ridges and larger strongs of the greater part of the centrai district; it is reproduced from the expressive Topographic Map of Pennsylvania (1871) by Lesley. The Susquehama flows down the middle, receiving the West Branch from Lock Haven

^{*} Referring to the league of ludian tribes, ex-called.

I Russell has Intelly recommended the revival of this term, proposed many years ago by Redfield, as a non-committed name for the "New rod eardstones" of our Atlantic slope, commonly called Triangle.



that I. Part of Topographic Map of Ponnsylvania, by J. P. Lasley (1871)

and Williamsport, the East Branch from Wilkes-Barre in the Wyoming basin, and the Juniam from the Broad Top region, south of Huntingdon. The Authracite basins lie on the right, enclosed by signing ridges of Pocono and Pottsville sandstone; the Plateau, trenched by the West Branch of the Susquehanna is in the northwest. Medina sandstone forms most of the central ridges.

- a. The demanage of Pennsylvania. The greater part of the Alleghany plateau is drained westward into the Ohio, and with this we shall have little to do. The remainder of the plateau drainage reaches the Atlantic by two rivers, the Delaware and the Susquehance, of which the latter is the more special object of our study. The North and West Branches of the Susquehanna rise in the plateau, which they traverse in deep valleys; thence they enter the district of the central sanges, where they unite and flow in bread lowlands among the even-crested ridges. The Juniota brings the drainage of the Broad Top region to the many stream just before their confluent oursent outs across the marginal Blue Mountain. The rock-rimmed basins of the authracite region are drained by small branches of the Susquatismus northward and westward, and by the Schurlkill and Lehigh to the south and east. The Delaware, which traverses the plateau between the Anthracite region and the Catskill Monutain front, together with the Lebigh, the Schuylkill, the little Swatara and the Susquehanna, cut the Blue Mountain by fine water-gaps, and cross the great limestone valley. The Lebigh then turns eastward and joins the Delaware, and the Swatara turns westward to the Susquehaman; but the Delaware, Schnylkill and Susquehaman all continue across South Mountain and the Newark belt and into the low plateau of schists beyond. The Schoylkill unites with the Delaware near Philadelphia, just below the inner marginof the coastal plain; the Delaware and the Susquebanna continue in their deflected estuncied to the sea. All of these rivers and many of their side streams are at present suck in amail valleys of moderate depth and width, below the general surface of the lawlands, and are more or less complicated with torrace gravels.
- 4. Previous studies of Appalachian drawage.—There have been no special studies of the history of the rivers of Pennsylvania in the light of what is now known of river development. A few recent essays of rather general character as far as our rivers are concerned, may be mentioned.

Perchel examined our rivers chiefly by means of general maps with little regard to the structure and complicated history of the region. He concluded that the several transverse rivers which break through the mountains, namely, the Delaware, Susquehanna and Potomice, are guided by fractures, anterior to the origin of the rivers. There does not seem to be sufficient evidence to support this obsolescent view, for most of the water-gaps are located independently of fractures; nor can Peschel's method of river study be trusted as leading to safe constunious.

Tietze regards our transverse valleys as antecedent; but this was made only as a general suggestion, for his examination of the structure and development of the region is too brief to estab-

lish this and exclude other views.

Lawl questions the conclusion reached by Tietze and asserther the transverse gaps to the backward or headwater erosion of external streams, a process which be has done much to bring into its present important position, and which for him replaces the persistence of antecedent streams of other authors;

A brief articles that I wrote in comment on Lowl's first essay several years ago now seems to me insufficient in its method. It craggenited the importance of autecedent streams; it took no sufficient account of the several cycles of crosion through which the region has certainly passed; and it neglected due consideration of the readjustment of initial immature stream courses during more advanced river-life. Stars that, a few words in Low!'s essay have come to have more and more againeance to me; he says that in mountain systems of very great age, the original arrangement of the longitudinal valleys often becomes entirely confused by means of their conquest by transverse erosion gaps. This suggestion has been so profitable to me that I have placed the original sentence at the beginning of this paper. Its thesis is the essential element of my present study.

Philipson refers to the above-mentioned authors and gives a brief account of the arrangement of dramage areas within our Appalachians, but briefly dismisses the subject. His essay contains a serviceable bibliography

If these several earlier essays have not reached any precise

Physische Erdkunde, 1880, 11, 48.

* Jahrbuch Gool. Reichsanstalt, zaviii, 1878, 500.

1 Pet. Mitth., 1880, 405; Ueber Thalhidung, Prag. 1884.

g Origin of Cross-valleys. Science, i, 1880, 225.

Studien über Wasserscheiden. Leipzig, 1888, 148.

concluse on at may perhaps be been use the details of the geologic valueracture and development of Pernsylvania layer not been sufficiently examined. In lead, unless the reader has already become famous with the goodsyrem maps and reports of the Penaevivenin engages and a notice what se patented with als prography. I shall hardly hope to make my case quent to him. The volumes that should be most carefully studied are, first, the always mapiring ensure "Con, and its Popugraphy" (#50), by Lesley in which the immediate relation of our topography to the unless fyrig structure is so finely described; the freeligical Map of Pennsylvania (1856), the result of the labors of the first survey. of the state; and the Goologual Atas of Consum, Variance X of he second survey (1985). Bender these, the panaericas volumes. of the fluid report of the first sorrey and purperous resorts or reparate econties by the second survey should be exactned, as they come a many accounts of the topogrammy with agh snythg. very lattle a seat (to dove oppment. If, in adoption to all it is, the resdet has seen the central destrict of the state and marve, led no te even-crested, straight and ragang ridges, and walked through to nurrow water gaps ato the run and cover that havy drawn, he may then of an highlight for our this quironal emit, some brown proposited.

PART SEC ON . Out overy the promposal history of the region.

5 Conditions of farmation. The reason is which the Susquesamma and the neighboring rivers are now located as built in chief. just of marine sediments ferived in paneozone time from a large and area to the son beast, whose the threat constitue probability crossed Pennsylvania semiowhere is the so atgenstern paint of the state, doubtiess varying the per tion, however, by many miles as the sea advanced as I received in accordance with the hanges. in the relative altitudes of the land and water surfaces, guen hynaive been assented by Newberry and Chappole. The astrones at than accuming test are of emotorous thickness, measuring twen or thurty thousand feet from their erystamine four lation to the appearant ayer now remaining. The whole mass is essentially conformable to the central part of the state. Some of the formations are resistent, and these have determined the position of our radges, others are weaker and are chosen as the sizes of valleys and low ands. The first are the Onesda and Medina sandstones, which wal, be here generally referred to under the latter name. alone, the Pissupo sandatone and the Postavi e conglomerate, to a a trian real arrata is took a while

the whole series of beduced formations was deposited, and the basal andstone that is generally associated with it. Wherever we now see these harder rocks, they rise above the surrounding lowland surface. On the attention, the weather beds are the Cambrian limestones (Frenten) and slates (Itadian River), all the Silamen except the Medica above named, the whole of the Devounts—on which he were there are two hard heds of subordicate value the Drokany sundators and a Cheming surfatone and ranglomerate, that farm low and broken indiges over the softer ground on either one of them—and the Carbon ferous (Manch Chunk red shates and some of the weather suidatones (Coal incasures

6. Former extension of strate to the southeast. - We are not much concerned with the conditions under which this great corresof beds was formed; but, as who appear accept it is important for on to recognize that the present southeastern number of the bests ta not by any means the r original margin in that direction. It is probable that the whose muse of deposite, with greater or lass. various of of threkorse, extended at least twenty successoral rant of Bun Monutain, and that many of the beds extended much farther. The reason for the concession is a sample one. The several resistant beds above-mentioned coincid of quarte same and patchles that cannot be derived from the and riying beds of emestrance and shares; their taky known source lay in the crystalling rocks of the paleozore land to the southeast. South Ma of tain may possibly have made part of the passessord land; but it seems more probable that it was land only coming the ears er Archean age, and that it was enhancined and buried in Cambrian time and not again brought to the light of lay unite it had been egualied juto many local anticance" whose create were ancovered by Perman and later eromon. The occurrence of Cambrins anestone on a thermide of bouth Monutain, taken with its counpour fautre and structure, makes it okely hast bledang time found this crys safine area enaredy covered by the Cambrian lade, Medica sands orget therefore have come from farther still to the equilibrant. A some ar argument applies to the source of the Porton and Potter Ja bens. The measure of twenty mass as the Foremer and the national embarraces, of the pulsariance formations, therefore seems to be a moderate one for the average of the whose comes perhaps forty would be nearer the truta-

7. Cambroshdurian and Permion deformations,....This great series of once herezontal bods is now wonderfully distorted; but · e distortions follow a general rate of trending northeast and concliwest, and of cammaching in intensity from southeast to northwest. In the Budson Valley, it is well known that a conscienable disturbance occurred between Cambrian and Sil man time, for there the Medica has theoreteenably on the Hudson River shales. It seems bkery, for reasons that will be briefly given after on, that the same disturbance extended into Pennsy. vanue and further southwest, but that it affected only the source castern corner of the State; and that the unconformities in evidence of it, which are preserved in the Hudson Valley, are sere last by subsequent erosion. Waste of the ancient and and a Cambra-buarun annex stal continued and formabed vast beds of san brone and saidy shares to the remaining marine area, cutti at last the subsiding Paleozo e basin was filled up and the con, marshes extended broad y across it. At this time we may picture the drainage of the scatheastern land area wandering rather slowly across the great Larborsferens plants to the std. submerged basic for to the west, a condition of things that is not asperfectly represented, although in a nemewhat more advanced stage, by the existing drumage of the mountains of the I atothes across the more modern coastal plant to the Atlantic.

This condition was interrupted by the great Perman deforms too that cave con to the main on gen of the Appalachans in Pennsy vana, Virginia and Tennessee. The Perman name seems as propriate here, for while the deformation may anve begun at an ear or date, and may have continued into Transic and, its columnation seems to have been within Perman Linux. It was characterized by a resistless force of compression, exerted in a similarity northwest line, in obsciouses to which the while series of the corono bests, even twenty or more the search feet in the kness, was around gradually into great and small folds, trending northwest and so theret. The subjector Archeon terrane doubtless somethes or less in the dottmance for example, South Mountain as desert and by Lessey as "not one may rain, but a stem of non-tune separated by valers. It is, per egically

Is appears that the South Mountain range ends eastward [in a price of will be Countries] in a part with five [announal] togers.

^{*} Proc. Amer. Fold Soc., x6s, 1898, 6.

It may be concluded with fair probability that the folds began to rise in the contheast, where they are crowded closest together, some of them baying began here white con marshos were stall forming farther west; and that the last folds to be began were the fainter ones on the plateau now seen to Negro inventing and Chestuat and Laurel ridges. Is consequence of the mequalities in the force of compression or in the resistance of the yielding mass, the folds do not continue indefinitely with homeontal axes. but vary in height, rising or failing away in great variety. Several adjanent folds often follow some general control in this respect their axes using a disaling together. It is to an anequally ching of their kinel that we own the location of the Anthronic of the available of the direction.

8. From Trans. c demadation. - During and for a long time. after this period of mountain growth, the destructive processes of erger to wasted the land and owere I its surface. At anormous morars of material was thus awept away and look down in some Transport ocean bod. We shar apear of the as the Perm Transport per rel of erceive. A measure of the vant peromphalment is seen when we find that he Newark format on, which is generally correlated with Triusale of Juranese time, bee unconformably on the product at rince of I ambrain and Archest we keep the scribbest erapart of the title a, where we later our clusted that the Paleoneer series hade on sted; where the stricts must been cased in a great n muta a mass as a resear of the Appalachem deformations; and whence they must therefore have been agained before the depowhen of the Newskirk besis, Not only so ; the mosterate Smaosity o the southeastern or ander boundary of the Newark format on twilestes elearly enough that the surface on which that portion of the formation has is one of so great relief or inequality; and such a partare can be carved out of an elevated land on y after rang empiringed decordanteen, by which topographic never potent es carried beyond the time of its greatest stringer of maturity run the famour expression of old age. This is a matter of some experiment in our study of the development of the rivers of Panney camps; and it also constitutes a good part of the evidence. acready referred to as indicating that there must have seen earne carner deformations of neportance to the southeastern part of the fitate, for it is hardly conceivable that the great Paleozote

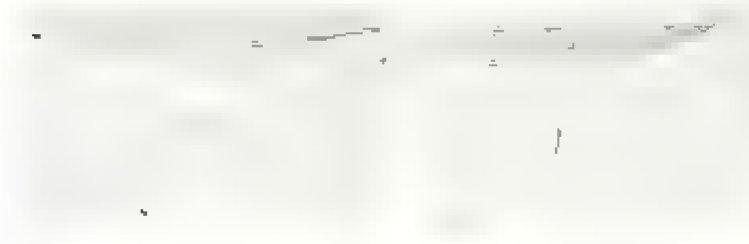
mass con d have been so deeply worn off of the Nawark belt between the making of the first of the eral hede and the first of the Newschit of greens more in accordance with the facts began removed and with the teachings of geometrics, bistory in general or suppose, as we have prove that compliant of the present assertion in of the ancient weeks inderlying the Nowark beds. was given at an early date, such no tant of the Green Mounts as growth; and that a common and of the recent of the fidded fieda was thas muse possible in restore Paleocole time; tacaagain at some later date, as Perman, a second person of meantain. growth arrived, as I further fidning was effected and after this cause deeper eresers, take did ding the descriptive work that was discount a several parts, instead of crowding a lad into the post-Carbon foroug time or marily assigned to " It is a blood got impossible first an apportuni share of what we have on edthe Permitti deformation was above suggested, accomplished in the mostlesstem part of the State whose the coal beds were get form ag in the west, name grains of same in the sa distorcin of the Loud Measures may have has several temporary hasts in other *a detone beds between the Limb of Lance first ecoses in form the Archests rectains a size much later true when they found the resting place to at they now occupy a ?.

T. Average deposition. After the great Indeans a p a Perm-Triangle erosions that in it about when the weathers aren of attended the finituities had been by a second loans and the Percoanto is of the central district had negared a west dovelaped Irannage, there as peared an opportunity for seem depend on unthe saw dispression of a northinal so correct best of the deeply. wasted and, he has the our beastern part of the brate, and inte Loss troughs are represent the waste from the adjacent areas on either sole was carried, but hing the Newark formation. This may be referred to as the Newark or Trap-Jurassic period of deposition. The voluted of this formulation is unknown, as its the kness and engine area are still andetermined, but it is pretty entely of many thousand for the vertical to asure, and the erights area may have been come to filth at a quarter in pacess of the printed, area, if but, sarger yet. So great a local accurancetron seems to motivate that while the best of deposition was

^{*} These considerate he t as have viewe in showing that the time in which the anteral crushing of the Appalachana was accomplished was not so brief as at stated by Resile in a recent article in the American troologist sin, 1869, 196

thus a special areas were rising, in order to farmship continual map y of material, the occurrence of heavy complementes and to are a few News at a great the occurrence of a strong topography and a strong transporting agent to the northwest of this part of the Newark but. It will be necessary, when the occurrence of a strong transporting agent to the northwest of this part of the American of our present rivers in taken up, to come for the effects of the depression that determined the sound of Newark deposition and of the adjacent elevation that maintained a supply of nintertal

product reversal of the conditions that introduced it. The depression of the Newark best was after a time reversed into the law at law at the law at law at the law at l



Fra 2. 新田 1

in which the original and disturbed attitudes of the Newark and the underlying formations are roughly shown, the overpred og of the fundamental fride causing the manachian and probably faulted structure in the overlying beds. If this be true, we might suspent that the may immetrical attitude of the Appalachian folds, noted by Rogers as a characteristic of the range, is a feature that was interestical if not originated in Juracus and not in Perman time.

^{*} Amer Journ. Science, annu. 1886, Saur and Seventh Ann. Rept. U. S. Genl. Survey 1986, 486.

It is not to be supposed that the Jurasaic deformation was attacted to the area of the Newark beds; it may have extended some way on either oide; but it presumably fished out at no great d statue, for it has not been autented in the history of the Atlantic and Mississippt regions remote from the Newack bett, In the district of the central folds of Pennselvania, with which we are particularly concerned, this deformation was probably expressed in a further folding and over pushing of the already partly folded bods, with rupinly decreasing effect to the northwest; and perhaps also by al p-faults, which at the surface of the production and the second hypothetical to a high degree. The essent at point for our outsequent done deration is that the Javasse deformation was probacly accompanied by a moderate elevation, for a adowed the erosion of the Newark bods and of lateratey adjacent areas as Well

11. Jura-treaceous densalation.—In consequence of this elevation, a new cycle of crossen was entered apain which I shall on the Jara-Cretaceous cycle. It as excel the accomplishment of

~ W 4. W of dean lation, a write area of faint relief, whose curvated remabute are now to be seen in the even ridge-present that so strongly characterize the ce rap district, as well as to certain other oven uplands, now etched by the excepts of a salar eye and destructive work. I shad not love take space for the dal terate aratement of the premient leading to this end, but we exchange her as follows: the extraordinar v persistent accordances an eng the crest-base a triadus of many Monana po I Carly a ferous religious the control Latriet, the generoly corresponding of value of the western patients surface, itself a surface of exasion, and naw tree hed by relatively deep and narrow valueys, the generally authora and consistent all tade of the up an a nothe eryculance by dands of Luctaurn New Jersey and in the South Mountains of Permaylvanue, and the extense or of the same general sortage, descending slowly castward, over the even west lines of the Newark trapridges. Besides the exidence of test con contal elevation than deduced from the topography, it may be to tell that a lower stand of the sand in Cretarence than their new or indicated by the erosica that the Cretareous hads have suffered to consequence of the elevation that followed their deposition. The Cretices is tra agression in the western exater doubless near on the problem.

with what is known about old maintains in general to suppose that their mass has stood at different attained with respect to base level during their long period of denumerous than to suppose that they have cold or a attained through all the time since the restormation.

It is natural enough that the former maintenance of some lower. at mode than the present she of have expression in the form of the country, if a strow extendulation by subsequent cross in . I s simply the reverse of this statement that wads us to the abovestated concessor to. We may be some that the long maintained period of relative quiet was of great importance in aboving the efor the mature a lyastment of the rivers of the region, and here e due account must be futeral of it in a rater section. I say be ative quiet, for Lacre were certainly subord nate oscillations of greater. or less value. Move has detected records of one of three about the beginning of thetaerius time, but its effects are not now. known to be of geographic value, shat as, they do not now have fest themes were in the form of the present surface of the land. out on a parther remoment of deposition who and est grown a of year. rain deposits * . America subordinate as a latter in the sense of a problems difference near a to have extended through haddle and later t retaceous time, resulting in an and transgress in of the gentabet it a deposit of the trethere are committed and informanlity on the previous and surface for a considerable. I wanted bewond the present margin of the fermandary. This is my orang is affecting our rivers. And agh those our into as were I conwderable geriogical value, I do not think that for the present purposes they call for any primary division of the sured retaespinatively, for neither restricted time congress of of debudation we find but a weegle resert in the great I wanted at proper make perented, a record of prime a population in the geographic next. equipment of a resignor, that we halven be referred to. The surface of faint relief then corep. ted may be called the t retareous mass. need his most. It may notice area as a low, undulating plain of wale extent, with a portion of its Atmostic margin autimergeand covered werewith a resultively than marine deposit of sands, engage and licitation

^{*} Arrive Time September and a Men 367 445

^{*}The statement is ment or a mucy of the geographic exists in M. northern New Jersey in preservation for parameters on

2 Testingly elements and devadation.—This broad b wland is a lowland to longer. It has been raised over the greater part of the area into a highland, with all chevation of frost one to three thousand feet, amping gently managed and descent ing ander the A - evel near the present margin of the Cretmeson forms-Long. The elevation seems to have taken place early to Testingy. and well be referred to as of that late. Opportunity was then given for the revival of the previously exhausted forces of decadation, and as a consequence we now see the formerly even surface of the piana greatly roughened by the mosion of deep valueys and the opening of broad lowlands on in refter rocks. Unity the Larder rocks retain indicat one of the even surface. which once stretched continuously across the whole area. The best a disation of the avarage alaunds at which the mass stood through the greater part of post-Cretaceous time is to be found on the weak shales of the Newark formation to New Jersey and Penneysvania, and on the weak Combridge Immediates of the great Buttertuny valley; for both of these areas have been actually a most has neve sed again in the Tertiary cycle. They will be referred to as the Tertiary baselevel (awards; and the valeys corresponding to them, but in the harder rocks, as well as the reduce tou hands between the ridges of the central discret of Pennsy varia will be regarded as of the same date. Whatever variations of level accurred in this evel-of development do not seem to have lett marks of importance un the inland surface, th migh they may have had greater agreement a cur the court.

13. Later changes of tere! Apain at the case of Tertury time, there was an elevation of mosterace amount, and to the may be referred the trenches that are so dis most years across the Tertury baselevel low and by the after rivers, as we I so the lateral



the Quaternary cycle; and for the present no farther mention of the Quaternary cycle; and for the present no farther mention of the oscilaurus answer to have cornered in this division of time need by consistered; the reader may find careful discussion of + 100

والتجاث

4

referred to. A is preper that I show a add that the suggestion of lasslevel ring both of the creat-lines and of the lowlands, that I have found so profit able in this and other work, is disclarate, to personal conference with Messes, that are in I Metics of the the ological Survey; but it is not descred to make them in now way responsible for the elactements here given

14 Ithintentions of Pennsylvanian topography -A few sketcles made during a recent recession with severastudents through Pennsylvania may he attendaced in this connection. first, fig 4, is a view from Jenny. Joint mountain, in the new twestern side of the New Jersey highlinds, looking northwest across tor butte. tiony valley-low and to Bare or Kit takany kematam, where it is cut at the Decaware Water gap. The extraordinary world creat of the mountain generace record of the Cretaceous baselevel lowland, some the elevation of the ancient lowland, its softer rocks have, as it were, been eiched out, lear op the harger ones to relief; thus the present valey-low and is to be explained. In consequence of the attraction inter elevation of less amount, the Detaware has cut a trench in the present towards, which is partly seen to the left in the sketco. Fig. 5 or a general view of the Lehigh platent and cafter, looking south from Bald Mountain just above Peno Haven Janetich. Blue mountain is the most destant prest, seen for a little space. The ridges near and above Mauch for key remarked the company of



vated, the up and surface much have been an even plain—the trameeous base ever lowland elevated into a parenu. The valeys

cut into the prateau during the Terhary tycle are narrow here because the factor are mostly hard. The steep slopes of the canonlike valley of the Lehigh and the even crests of the ridges man. feative belong to different eyeles of development. If go a god " are gaps cut in Black Log and Shade an antara, by a small ng per branch stream of the Januara to southeastern Hantingdon. county. The stream traverses a breached aut stand of Med pagandetone, of which these monotones are the morror notations. A long purrow valory is opened on the exal Treatest bulestone between the two. The gaps are not opposite to each other, and therefore in booking through ofther gap from the outer country. the even crest of the further rules is seen beyond the az al valvey. The gap in Black Log mountain, fig. 5, is located on a small fracture, but in this respect it is urline most of its fellows." The general transfer and the second second so atrongly characterized to a Mounta ranges of the central district. Fig. 2 is in good part an idea, view, based on sketches on the



apper Susquellanua, and designed to present a typical illustration of the more significant features of the region. It shows the even crost-lines of a high Madina or Phoenic rulge in the bacaground, retaining the form given to it in the Cretaceans cycle; the even lowlands in the foreground, opened on the weaker Suggestlevo man rocks in the Lectury cycle; and the inteven rulges is the middle distance marking the Orisanny and Cheming beds of intermediate hardness that have lost the tretaceous level and yet have not been reduced to the Lectury lowland. The Suspichablia flows distinctly below the lowland position and the small some streams run in harrow trenches of late Terrary and Quaternary late.

If the interpretation is accepted, and the Fermion mountains are seen to have been once gready reduced and at a later time worn out, while the ridges of today are northly the reladilett by

^{*} Second Geof. Surv. Pa , Report To, 19.

the etching of Tert any valleys in a Cretaceous baselevelled lowand, then we may well contain the with Powel that "mountains cannot remain long as monutains; they are openioral topographic forms."

Fant Tu an. General conception of the history of a river

15. The complete cycle of rever lefe - youth, adolescence, metaecty and old aga. The general our me of an ideal river's history may be now come level, preparatory to examining the special history of the rivers of Pennsylvania, as nectro and by the genogical events that parated

threes are so long lived and certive with more or test medification to many changes in the attribute and even in the structure of the land, that the best way of entering on their docussion seems to be to examine the development of an ideal river of simparation, and from the general features thus discovered, it may then be present to intravel the complex sequence of events that tends to toe present condition of actual rivers of complicated history.

A river that is established on a new land may be raifed an origreat river. It must at first be of the kind known as a consequent
river, for it has no necessor from which to be derived. Examples of simple original rivers may be seen in young plains, of
which some in New Jersey furnishes a fair if instruction. Examples of essentially original rivers may be seen also in regions of
recent and rapid displacement, such as the Jura or the broken
country of southern Idaho, where the directly consequent character of the drainings leads us to conclude that, if any rivers occupred these regions before their recent deformation, they were so
completely extinguished by the newly maste scapes that we see
nothing of them now

Once established, an original over advances the ogh ist long life, man festing certain permanetars of youn, maturity and ost age, by which its successive stages of growth may be recognized without much difficulty. For the case of surplicity, let us expense the land mass, on which an original reversas began is work, stands perfectly still after its first elevation of definition, and so remain order to exercise completed its task of entrying away all the mass of rocks that the above its baselevel. This layer of time was be easied a cycle in the life of a recer. A complete

eyere is a long measure of time in region of great nevation or of hard rocks, but whether or not any river ever passed through a single cycle of life without interruption we need not now inquire. Our purpose in only to learn what changes it would experience if it did thus develop stead by from infinity to old age without disturbance.

In the admicy, the river trans its boson imperfectly, for it is then embarrassed by the original megualities of the surface, and lakes collect in a i the depressions. At such time, the catio of evaporal on to rainfall is relatively sarge, and the rate of transported land waste to ratains is small. The channels followed by the streams that compose the river as a whole are part wand shall w, and their summer in small compared to that which will be developed at a later stage. The divides by which the inde-streams. are separated are poorly marked, and in level construct are surfaces of considerable area and not ones at all. It is only as the titler autority of a system that the divides are reduced to lines by the consumption of the softer rocks on other sate. The difference between construct, was forms and those from that are discto the netter of demanding forces to in a general way no enally the reading describination. In the truly infamily de-

It is Real Rever of the North, the just restream areas are so above lately flut that water on legis on them to wet weather, not having define original structure 6 per or subsequently down per demanded slope to lead it to the streams. In the almost equally young available of so them throughout the wel-marked stopes are as yet bardly charactered by a grown of rain sown them, and the depressions are against the start to see an extra andrewed, as here have a

of hardness a low a quita despending a fit is down stream part of the claims, we have part next apertream results above up a cascale of waterfactes into part is a small part of the winterproperty, and a stores not a small part of the winterproperty and a stores not a small part of the winterproperty and the solution small part of the winterproperty and the solution small part of the winterproperty and the triver may last out into anatomy, just as here are present they are the hour beautiful and there end of the hour, there comes an increase in the manager of guilless on the signs of the claims, they grow no ray ones and these

to as leve, sys, joining their mades streams at right angles. La-Not and Margariet. With their cost such development, the ma- v of the gratery is reaccord; it is correct by an almost dem. i in the state of every part of the original construct stall sur- r — at an deritae graduage of the streams, so that every I to a that face finds a way propured to lead it to a stream and then to the owens, the good. The lakes of a stial superfect on have long since a say peared; the waterfals of a belevence have teen worn back, at tess on the stal young headwaters. With the increase of the naraber of so be streams, ram from anto all parts of the dramage basin, there is a proport orate mercase in the surface fithe valley support and with this comes an increase in Jeinstell of waste imper atmospherio forces, hence it is at mut-mit that the giver received and entries the greatest load a indeed the inmease may be earned so far tout the lower trutk stream, of gentle. we one in the early maturity, it much a to entry if a land brought to A by the upper bracehes, and therefore reserts to the terrocrary. expandious of any gar, name up the strange. The level of the Bonds plant is sometimes broat up faster than the small is been remisof the lower course can fill their valleys, and begoe they are converted for a little distance also veril, in mostly into shullow asker-The growth of the floor-plants as a restate to carry a gitter point of , . . then of tributuries fart for and farther it we stream and at best it tarning are published me anode from the main stream, son etrance foreing them to fo me in lependent courses to the east Low bard set. Hun a through thus separated from the main trums, it would be no re-re-rations, it in graph with after us us ited personers processions if would be to regard the lame to of an There is one full on the the greatest and the Lerus of influence grades. as an marchendert plant, both are detached to the below a sorge. on here may from a both they have been reparated to are normal are resident of growth and decay.

In the later a displace and age of a river system, the waste of he land is vietted a awar by reas a of the dam asking stopes of the valley a law, then the headwater streams let ver beneficial at the rainer e are el, which, then retained, tome to its postponer task of carrying has firmer excess of load to the sea, and date therefore in dat the deposite, proparatory to sweeping it away. It discuss on a low spar a lately to one side of its old line, produces a rapid or a low fail on the lower slope of such an obstruction. Process. Such is access may be called locally experimipose by

that the three divisions of a river, commonly recognized, appear most distinctly; the totrent portion being the still young head water branches, glowing by goinging backwards at their sources, the valley portion proper, where longer time of work his enabled the valley to obtain a greater depth and width, and the lower flood-place portion, where the temporary deposition of the oxers of load is made until the network of middle ofe is past.

Alaparay seems to be a proper term to apply to this long on during stage, for as in organic forms, where the term first came into use, it here also signifies the highest development of all functions between a youth of endeavor towards better work and an old age of re impression at of follest pewers. It is the mature river in word if the rainfuls is best lead away to the sea, and which carries with it the greatest load of land mate, it is at maturity that the regular discept and steady flow of the river is best developed, being the test delayed in lakes and least overhurried in impetuous falls.

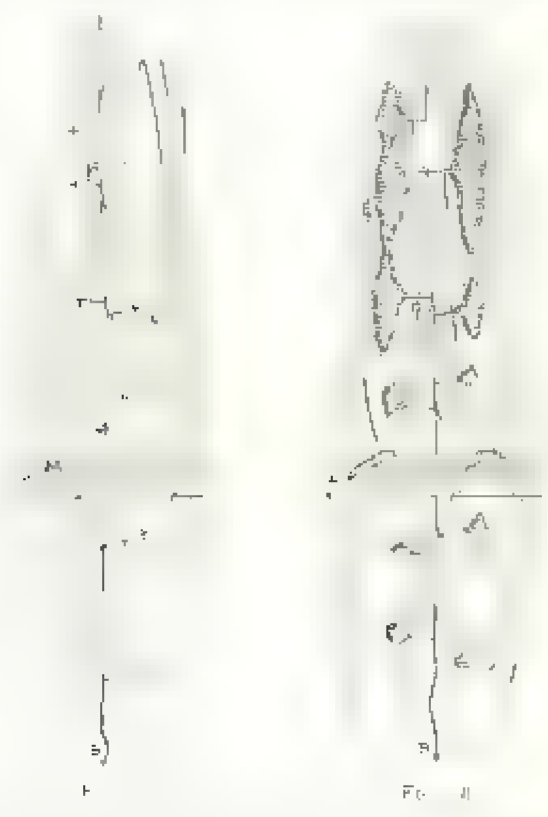
Materity past, and the power of the over is on the decay. The rekef of the hand dome shee, for the streams to longer deepen their valleys although the hal type are degraded; and with the general loss of recention, there is a fallare of minfor to A certain extent, for it is well known that up to certain consider-William Francisco a hyperor etmo map of a country for this reason show a marked correspondence. The a open of the handwaters decrease and the valuey under wasten so for that the land waste descends from them s awer that before Later, what with for one of randal not decrease of a spe, there is perhaps a return to die early imperfect on · f Iralange, and the paraber of side streams domen a result branches. tad from a dy ng tree. The flood-planes of maturity are carried down to the sea, and at last the river settles down to no all age of wearencess rest with gentle flow and I gut I sai, hade work reminimizing to be done. The great task that the over entered aponin completed.

16. Mathed a fractured of river courses.—In certain structures, which these of moon amous describe on which the streams are at first high above basesevel, there is a process of a linetunal a tremely courses of quiet river development, by which the down-bit courses that were chosen in early life, and as we may say headwise by and with the headwessness and little foreight of

youth, are given up for others better fitted for the work of the mature river system. A change of this kind has peen when the young stream tax ng the lowest one for its guide but pens to flow on a harn bed at a conselerable beight above baseloves, while its branches on one side or the other have opened channels on soften heder a part of the main channel may then be deserted by the withdrawni of its upper waters to a lower course by way of a is execute. The change to betwee adjustmen, when happens when. the in tail course of the main stream is much longer than a concae. that may be offered to its apper portion by the backward grawug of an adjacent stream (Low , Peach). Sametimes the lateral cutting or plaintien has characterized the notes trunk of a mature. river gives it possession of an adjacent consiler stream whose bestwat a higher level (Gribert). A general account of these processes may be found in Pla appears services) in "Studien finer Wassencheslen" (Lespzig, 1886). This whole matter is of this b importance and deserves deaberate examination. It should be remembered that changes in river courses of the kind any referred to are unconnected with any external disturbance of the river basin, and are purely normal aponimeous acts during alvancing development. Two examples, particular to har apendastudy, will be coundered.

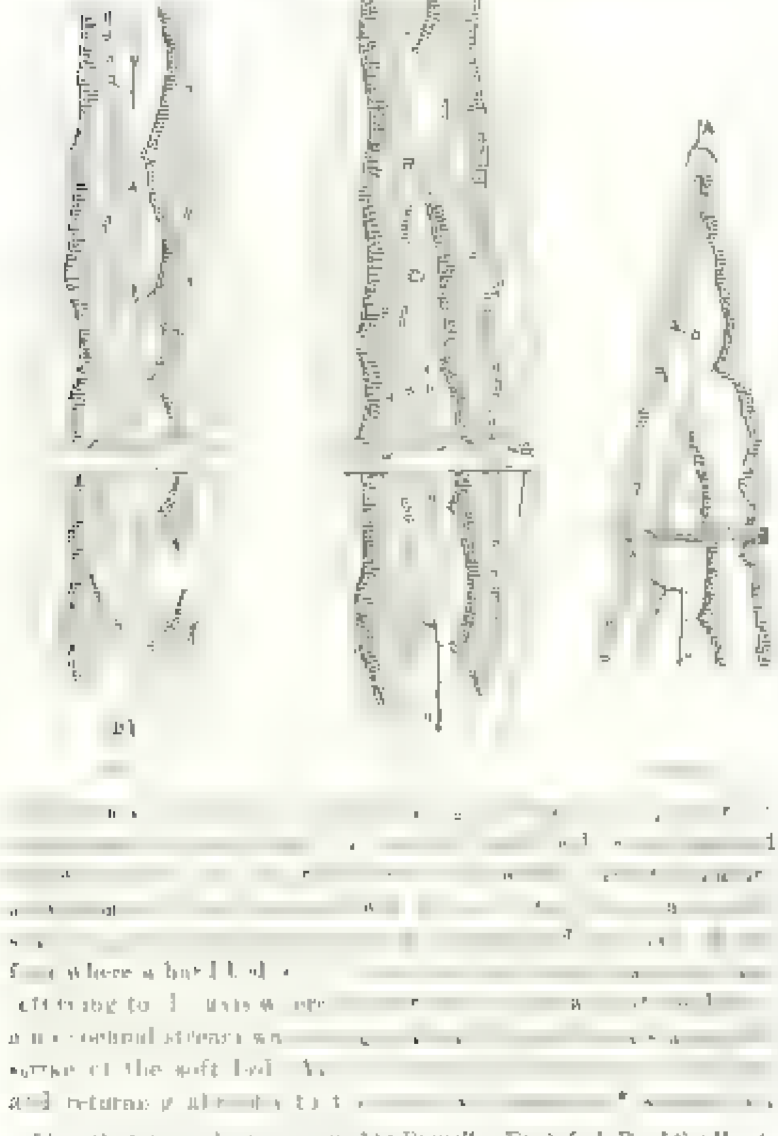
Let AB, fig. 9, be a saream whose testral sem-equent course led it down the gently eleping axial trough of a syncline. The construct and surface of the synchre as shown by contours. Let the snacesonon of beds to be discovered by prosion he andicatest in a section, and in proper prestration on the several diagrams, but revolved rate the honzoutal plane, the Lurder beds being dotted and the baselevel standing at 06. Small sole streams wit soon be decer ped on the stopes. I the synchae, in positions determined by consectant area or more often by what we call accurent; the action of streams to similar evactions on the outpute of the · ne, sang and little will be outsted for the sake of supporty. La time, the side streams with out through the larder upper bed, M. and enter the softer bed Noon which is gooding cannucle, indientest by linehares, who he extended along the strike, fig. 14 (lan Not and Margerie). Let these be onlied "spheopaget" streams. Consider two side icreams of this kind, C and D, heading against. each other at E, one journey the main atream lower down too. axis of the symplete than the other. The headwaters of C well rob the headwaters of D, because the deepening of the obsance.

of D is returned by its having to join the main atceam at a point whate the hard bed in the axis of the fold helds the main channe.



from a water gap to a wind-gap and the apper person of 13 well and exit the mick the moten cut by C, as in fig. 11. As other inhome cut head exit the mick the moten cut by C, as in fig. 11. As other inhome cut headwaters make at two of C, the greater depth to which the lateral valley is cut on the soft took causes a soft migration of the disc exist the about most gaps to microst the minor stream. I deferre hear the upper part of the main stream itself with each of the synchronic axis to follow the microscopial values at one and calmy at or side for a destance, fig. 12, or total the axis can be reprinted to fought the gap where the axis portion of the control agreed each or at make evel. The appear part of the synchronic trough with them he a tacked by indecenting on the close of the quark's accupanced of annels of the lateral streams, and the hard hed was new over away in the higher part of the miss before it as

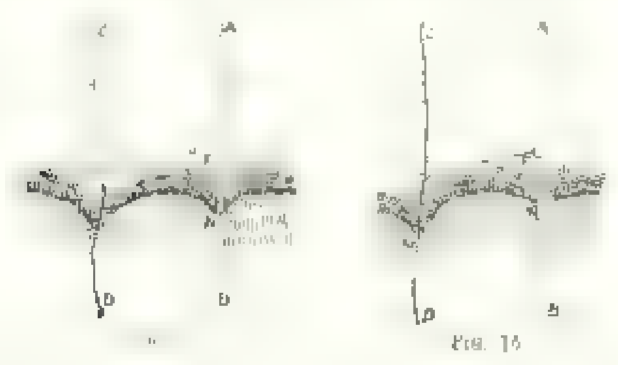
imed as the lower part. The next on of the successful treatment of the successful



* See the term mology suggested by Pr wall. Expl. (d. R. of the West 1875 of This terminals given a soph of a const to the most order adstants of our rivers. by reason of their choosing so transfolded and country folded and country good often from nongest. I make a transverse to these

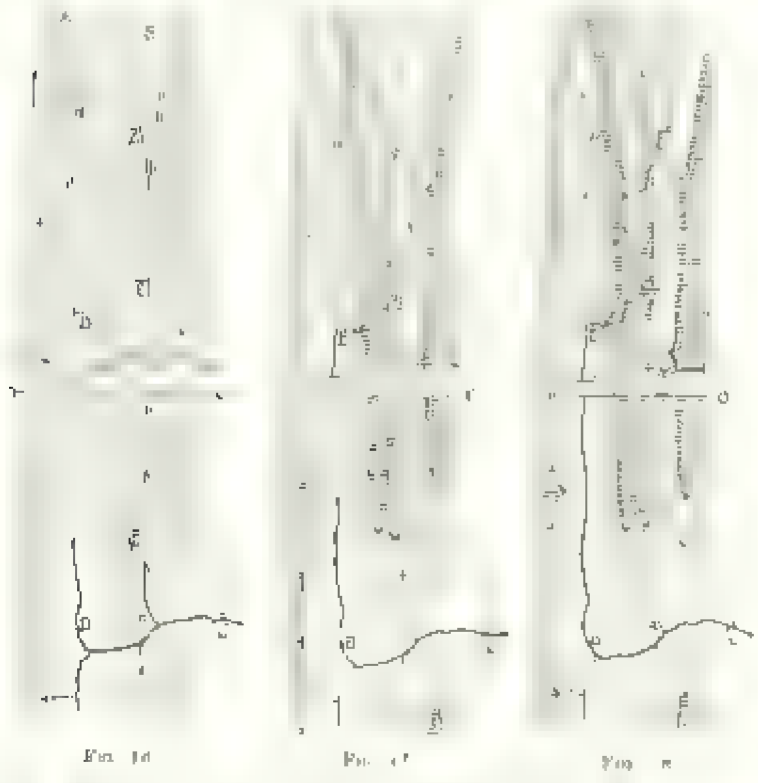
transverse gap, Ed, in the next lagter ham bed, and there

terminology is needed for easy reference of the several parts of the streams concerned in such an pojustment. Let Ali and t.D. by 14, be streams of unequal size entirely pape, H and G. 12 a range that has resonances to their course. CD being larger than AB was recept its gap faster. Of two subsequent screams, JL and J.F., growing on the apostesam sade of the redge, JE will have the steeper single, because it jums the deeper master stream. The axide J., who therefore by driven towards AB, and if all the conditions aconcerned compare favorably, JE will at last tap AB at F, and lead the appear part, AF, out by the line FEGD, the J.S.



through the beeper gap, to. We may then say that JE becomes the director of AF, which is directed, and when the process as completed, by the transfer of the day Je from J to the off; rocks. to a window consider, It is the aned rocks, there will be a short en erted stream, HF; whose HB is the reason og behended portoof the regress scream, AB, and the uniter-gap of AB becomes a wind gay, IL. It is very descracte that geograp is apploration should decover champles of the process of adjustment in its several stages. The proparatory stage is early reorganised by the difference in the stream the two main streams, the difference in the depth of there enga, and the troops metrical position of the divide, J. The very latef stage of transition cover as the care examples of a furniture stream. For a sheet time after capture if the diverted stream by the divertor, the new divide will be between F and II, in an unslable poeten, the durition of this time depending on the overgy of the process of cupture.

The consequences sent ting from readjustments of this kind by which their recent is corrected and be detected are; a relatively season mercase of volume of the divertor and hence a rapid despening of the course of the divertor stream, bit, and of the overted, Ab, near the point of capture, amount aids streams of these two bases unable to keep pace with the change will pure their masters in local rapids, which work up stream gradually and fade away (Low), Penck, McGee. The expanied portion, ED, of the larger stream, CD, abondy of fault, early overcome for a time with the increase of detritus that will thus on everel to it at the entrance, E, of the liverior; is a time beheaded stream, IlB, with find itself umbarrassed to live up to the had its of its large valley [Heim]. Geographic exploration



with these matters in mind offers opportunity for the most attractive discoveries

18. Languages of adjustment - Another case is roughly figured.

on the mant three deagraps, bus, 16, 17, 18. I we adjacent synel tal streams, E.A and H.S., as a transverse master stream, t., but the eyer inequate of a Hereot former; the surface date of the c. E.A. stands at some a tot de nouvel naclever until it near y renemen the paner of the transverse scream; while as axis if the stoer, IIIS, descende peur baselevel in a consideracie. Intance from the transverse strengt. As interactableys, E and D. are opened to the not close between the exactness by a process are far to their samendy described, the division of or principle them will emit towards. the stream of from er suspe, tout us, towards the syndone, EA, where the kells is its hard beds shows baseleve ; and in time the apper part of the main stream wis be walldrawn from takenyncannot: follow an easier course by crossing to the other, as in fig. 13. If the elevation of the symmetal axis, Akb, take the shape of is long flat area, descending at the fort or end toto a synchron ake basin, S, whose out at of along the arching ax a SA, then the matter arrangement of affects courses will lead the lake intertawny from the axis by wine gup in the nearer ascer impart of the arch where the controlling hard bed falls near to Luscleves, as at F, hg. 18," and will take it by some subsequent course, FD, account he owherd that is opened on the soft hods between the synchnes, and carry it toto the lower synchne, HB. at It where the hard breds descent below baselevel.

The stream s to y stu no original stream, a though to longer young, but the channel is not original stream, a tream of supering the stream of the stream of the stream of stream of the terms as we carried as express the relation of stream and land his tory; they are not become are not remain and land his tory; they are not be consequent, anteredent per superimposes. The stream s to y stu, no original stream, a though to longer young, but its channel is not in all parts street y consequent on the in a consequent or the perimposes are account to not from fitting or it that a craim of treams of matter any set next.

It shows I be elicitly recognized that the process of adjustment on very slow one menoused as the attreme young more

^{*}The bear would be improved for greater amount of statute around the margin of the hard bed were indicated in comparison with the preceding again.

of a river's i fe. It progresses no faster man the weathering away of the slopes of a div ac, and here as a rule weathering is eliberate to say the least, in ess accelerated by a fort come dougnumber of invorung conditions. Annual these are lateous great although if the mass exposed to erus, or star to fest, and deep-Charles which are a mention for the confine confine within the district and a following the stage of dramage development stands second. The apportunity For the lateral or gration of a derive will depend on the meaning of the appearent two weeks, and here the most unpertent facto be are length of the two opposite stream courses from the water. partrig to the common baselevel of the two, and inequality of atructure by which one arream may have an easy conveyind the stage a bard one. It is manifest that a , those conditions for active at fting of synder are best ur ted in young and high mountain ranges, and hence it is that river adjustments have been found and attribut more stable Alpa, and elsewhere

I make no contests of that any river to the world ever passes torough a sumple of theoretical types of the orderly load here described. But by examining many rivers, some young and some old, I do not assest that the portrayal of the idea would be found to be fairly correct if apportunity were offered for the development. The attention of the sketch is said to prepare the way for the better unformer diag of our actual every of more complicated history.

At the close or at any total daring the passage of an or its evels each as the one just considered, the drawage area of a river system may be body elevated. The river is then turned back to a new youth and enters a new eye a of development. This is an extremely commonly indice the luration of a quiescest stage in the history of the and. Such rivers may be called revived Examples may be given in which streams are now in their second or third period of revival, the elevations last separate their cycles following so soon that but little work was accompashed in the quiescent intervals.

The ant them of this is the effect of depresson, by which the lower name may be drawned, flooded or fjected. This enable is, if slow, inverable to the development of flood papers in the lower coarse, but it is not essential to their production. If the change is more rapid, upon estuaries are formed, to be transformed to do their what is in er on

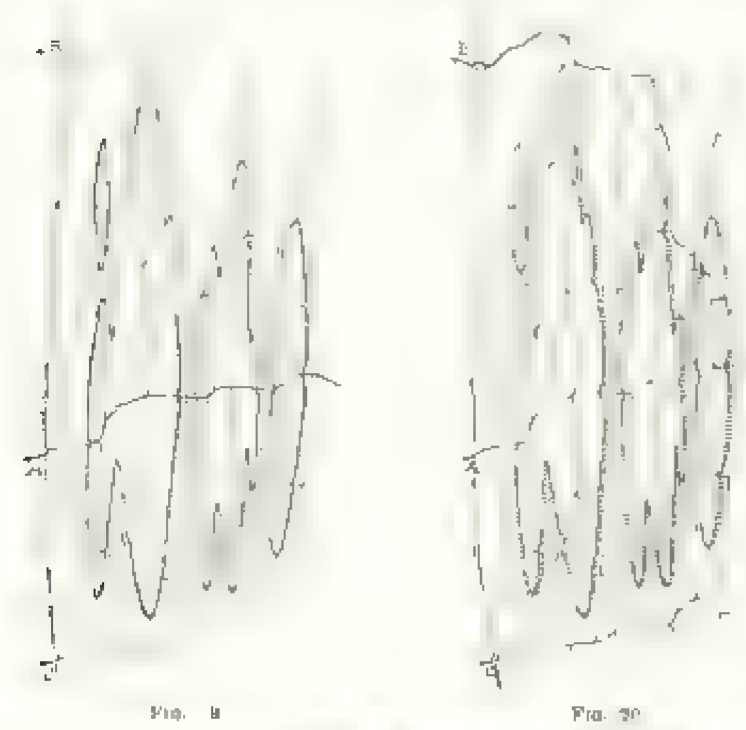
As the parent of the processor of the research of a record of the research of the record of a record of the research of the ground of a ground of the less that a parent control of the new relation of these well to be it to be in the control of th

processes y a Syschael monitains are most easily exprince as results of deconge changes of the kind [Section, Dec21st result Streams than rearranged may be some to be an acrossly
the aigh electron or revival. It is to be hoped that, as ear money
notion we, aregor names of brief and appropriate form may
replace these paraphrases; that at present it seems advisable t
keep the desired men octors the mand by a descriptive phrase,
even at the sacrable of brevity. A agradient example may be

Let it be supposed that an originally ethicitient river system for level to a convenient to attend of a marked women structure to a marked women structure to a dope as all follows the riving and failing axes, as diffuse a series of particularly repetant hede composes the upper members of the fooded mass. The master structure, A, fig. 10, at maturally statemates where the origins. It as were lowest, but the ends attends have operated note less from the axes of the syn break that they first for one loss from the axes of the syn break that they first for one loss from the axes of the syn break that they first for one loss from the axes of the syn break that they first for one loss from the axes of the surface the monorate, rangel are of all each of all coughs, where the monorate, rangel are to be stated a sear as endges of an record set promotesce. The money model of these mages. Now say pose it general of various of the region.

steers will be go give staroes by reason of its laying to ensure an impay after so of the earl beds, at it is exceeded opportunity in a great for read estimate by the growth of some diverting steers, b, whose beginning on adjacent so ser rocks was accompaged on the previous cycle. This will expense the main river at some converse room, as I area at nearly all newly from its band path across the synchian troughs to an enter para across the involution of a great had been opered on the annealying softer two, leaving only a great had been opered on the annealying softer two, leaving the arrangement may be indicated in fig. 30. It should be noted that every capture of branches of the initial main stream made

hy to a very grantering them are a very factories enemial and a second and a



the divides in thereby accelerated. In general it may be said that the larger the aream and the less as elevation above base-level, the less fixely is it to be divided in which is a larger to be an individual to the less as a larger course to the sea; it may also be said that, as a rule, of two equal streams, the headwaters of the one having a larger or a barder course will be arrested by a Linnell of the scream on the aborter or caster course. Every case must therefore be examined for itself before the land of re-arrangement that may be expected or that may have already taken place can be discovered.

21. Anteredent and superimposed recers.—It not infrequently hapmens but the surface, or where a training system is not to or less fully adopted suffers of rmule to by the or finding or fault or Theorems are remarked with one race of disturbance, and

a graph of the section of the section is the property as the of the rocks, the streams will be more of less re-arranged, some of the larger ones persisting in their courses and cutting their channes down almost he fast as the mass below them as rangel. and offered to their aution. It is monifest that streams of large volume and considerable sleps are the ones most likely to persevere in this way, while small streams and large ones of moderate slope may be turned from their former pourses to new courses consequent on the new constructs and form of the lan I. Hence, after a disturbance, we may expect to find the smaller streams of the former cycle pratty compately destroyed, while some of the larger ones may still persist, these would then be alled antecedent atreams in accordance with the nomeoclature areal office to we a Athras shoutes one of ever ment of our rivers will probably give us examples of river agatems of an degree of out authories or persistence at pines of distarebance.

Since Powel, introduced the idea of nateredent valleys and I my Mandaton tuni i nervente with it is vilusia. t on in other regions than the one for which it was first proposed, it has found much acceptance. Lower objection to it does not seem to me to be nearly so wer, founded as his suggestion of an additions, metally of river gerelopment by means of backward headwater aroses and subsequent capture of other streams, as ready described. And yet I cannot help thinking that the explanting of transverse valleys an autocedent courses savors of the Gordan method of explaning a difficult matter. The case of the Green civer, to which Powell first gave this expansion. weems well supported; the examples given by Medicoit in the Hammayan are as good : but such it does not seem advisable to explain all transverse streams in this way, merely because they are tenneverse. Perhaps one reason why the explanation has secome so impular as that it furnishes an escape from the opentastrophic idea that fractures control the location of valleys, and is at the same time fady accordant with the otens of the uniform starian school that have become current in this ball of our century. But when it is remembered that meet of the streams of a region are extinguished at the tune of mountain growth, that only a few of the larger ones can survive, and that there are type ware in which transcribe accume they were there is a decision of the second of th

[•] Enjagrance of the Laboratia Siver of the West, 1875, 155 183 186 • Hilter, Pet. Matth., many, 1858, 18.

fett can to peer typof and grant transverse a reason being before the a man of regards to the area of great to the second of the species of the second of the s to find, but it cortainly must be searched for; if not then forth-A think the less committee to the the the the time of the to exceed appears. Corners of we built mover corse fant a n relative of war or will the disaptement federal district mathetis of origin, then the burden of proof may be said to he we there are a massage to these an attractions arigin with it ceate the river in so spenia, used a manner. Even if a river peren , mg f 2 m ns an erecent course to a may but pro est as in the analysis of the last the tart of advertise and reserves. sale of one one on any amount a cost of the destruction and were the the treatment of the home between 55 or five transport to prefer the mark and the test part of the gart experse to the trace of the stress and as not as the Apparate chians the courses of the present rivers need hot comorde with The man of the profession of the statement never to a cor a trace account to a growth of the Information to be the second of the contract of buried and unseen, may have greatly displaced them, in accord nace with Lowl's principle.

When the deeper charmelang of a stream discovers an unconforms with a range of a respective at 50th callettee to the courses that were determined in the overlying mam, they are then caucid superimposed (Powell), inherited (Shaiar), or epagement (Richthofen). Buck streams are particularly habie to r and are there a triple or a second of the authors that a new at the over hard beds to others on which the hard beds are avoided; for the first charge of channels, when two accomforms de nover was at, a present, was mane without any knowledge of the barred rest a structure of of sale a five yes in which the streams would be involved when they encountered it. The examples of falls produced when streams terrace their flood-planes and run on armed aparts also already by a relative to 1 to make the organisms as I and there has be evenue or as a us rating the rans talk staget netwood - moved or needsheat contribe, wetershe and not the toren. I the infinance on which car flow bigan, and the ones or some quent courses that will be developed there in the future.

as bumple, compound, composite and complex exert - We

have thus far considered an deal river. I now seems advisable to increduce a few terms with which to indicate conceasy certain well marked peculiarities in the history of animal rivers.

An original rever has atready been defined as one which flost takes possession of a land area, or which replaces a completely extragashed river on a surface of rapid deformation.

A river may be suppose if its drainage area is of practically one kind of structure and of one age; like the rivers of southers New Jersey, Each rivers are generally small. It may be compact, we also age age as of the rest of any or area age the bank of a single stream. Thus is the usual case.

A compound river is one which is of different ages in its different parts; as certain rivers of North Larrains, which have not beadwaters rising in the mountains, and young lower control travering the coasial plans.

A river is complex when it has entered a second or later cycle of development; the headwaters of a compound river are therefore complex, while the lower course may be simple, in its first that the river has entered

When the study of rivers is thus attempted, its necessary complications may at first seem to great as to reduce it of no value, not in answer to this I believe that it may be fairly arged that, nothough complicated, the result are true to nature, and if so, we can have no ground of complaint against them. Moreover while is is desirable to reduce the study of the development of rivers to its simplest form, in order to make it available for instruction and investigation, it must be remembered that this cannot be done by neglecting to investigate the whole truth in the large while a study of the development of the results are the study of the development of the done by neglecting to investigate the whole truth in the large while and a study of the state of an area.

It is with these points in mind that I have attempted to heripher the history of the rivers of Penasylvania. We find in the Suggestation, which drains a great area in the central part of the state, an example of a river which is at once composite, compared and but you one at I have the former of there are transfer to the first and present in its fourth or fifth degree of complexity, is fourth or fifth age of the plant of the east I. Litary, is a sory to sear the office of the east of all the east I has a sory to sear the office are so thresh of all the east I has a sory to sear the office are so thresh of all the east I has a sory to sear the one are so thresh of all the east I has a sory to sear the office are so thresh of all the east I has a sory to sear the office are so thresh of all the east I has a sory to sear the office are so thresh of all the east I has a sory to sear the office are so thresh of all the east I has a sory to sear the office are so that a sory to sear the office are so that a sory to sear the original solutions and the solution of all the east I had a so the east

of their previous importance, and to this we may ascende the difficulty and attends the attempt to decipher a river a history from genera, maps of the extense them. Nothing but a detailed examination of general structure and history suffices to detect facts and conditions that are executal to the understanding of the result.

If the postulates that I shall use seem becomed and the orgaments seem overdown, error may at least be avoided by not
helding fast to the conclusions that are presented, for they are
presented only containedy. I do not feel by any means alsoutary personaled of the correctness of the results, but at the
same time deem them worth giving out for discussion. The
whole investigation was undertaken as an experiment to see where
it might lead, and with the hope that it is gut lead at least to
a serious stary of our river problems.

PART FOURTH. The development of the revers of Francyleoniae

desired of distinguish of between universal and adjusted consequent rivers. The outline of the geological matary of Pennsylvania given above affords means of dividing the stag progress of the deve pasent of our rivers pure the several cycles which make up their complete life. We must ge for back into be past and imagine amount streams if wing I we from the Archem and towards the passence seal graining length by addition to be r lower particles as a size land given with the halling on of success to mounts a ranges; for example, if there were a Camber-Silman deformance, a confidention of the Green Mountains into Petneylvania, we suppose that the pre-existent streams many

soft a interper care found their may westward to the new constitute; and from the cute of this mountain growth, it is upparent that any streams that how most have advanced far in their terrory before the greater Apparach and other since legan. At the Ly array of the latter, as of the former, there must have need streams must gloon the land into the sea, and at anies of temperary elevation of the brane sand flats of the coal measures, such streams must have had considerable addition as to their lower

through in congressing Archenn beginning or most turns, show-copper, and trained by garners for all we can say to the constary, descending across the Green Mr. attaches, by that time worn to indecrate roked in the far advanced stage of its

topographic development, and finally flowing across the confmeasure lowinods of recent appearance. It was sense the lower the state of the first of the light and the first of the second and the first step in our problem consists in deciding & possible whether the streams held their courses after the auteredent fash. ion, or whether they were thrown into new courses by the growrng fords, an that a new drammage system would be formed. Possibly both conditions prevailed; the larger streams holding their courses attro dusturbed, and the amaller open damppearing, to be replaced by others as the slopes of the growing surface should demand. It is not easy to make choice in this matter. In deo de that the larger streams persisted and are still to be seen in the greater rivers of to-day, only reversed in direction of flow, as cortainly a simple method of treating the problem, but unless come independent reasons are found for this choice, it cavors of Moreover, it is difficult to believe that any streams, even if subsequent and more or less prostocent for a time during the mountain growth, could preserve the now their pre-Appathe alternations of and and soft rocks through which they have had to cut, and at all the different attitudes above besserves in which they have stood. A better means of deciding the quest on will be to admit provisionally the occurrence of a computally £ 4 6 FILE IN THE with the alopes of the growing mountains; to study out the changes of etream-courses that would result from later disturbunces and from the mutual adjantments of the several members of such a system in the different cycles of its history, and finning to compare the courses thus deduced with those now seen. It where he me accord, enter the method is wrong or the attenue are

of such a system in the different cycles of its history, and finally to compare the courses thus deduced with those now seen. It where he no accord, enter the method is a rong or the attenua are not consequent but of some other origin, such as anteredent; if the accord between deduction and fact be well marked, varying only where no definite location can be given to 1 a deduced streams, but agreeing where they can be located more precisely then it seems to me that the best conclusion is maximilar to favor of the correctness of the deductions. For it is not likely, even if it be possible, that anteredent streams should have accident by taken, before the mountains were formed, just such locations as would have resulted from the subsequent greath of the manustance and from the complex changes in the in that river courses due to later adjustments. I shall therefore follow the deductive

with the growth of the central mountain district.

In doing this, it is first measure to restore the constructions, topography of the region, that le, the form that the surface was true as a second postulates which must be evenly conceved form them.

At commutate of the acquirent—in the first place, I manuscrip at commutation constancy in the thickness of the paleonic acdiments over the untre area in quemion. This is warranted here because the known variations of to kness are relatively of a second to a large that it is not a second to a produced by the intense Permian folding. The reasons for maintaining that the whole series had a considerable extension southers of the present margin of the Medical sandstone have already been presented.

In the second place, I shall assume that the dips and folds of the beds now exposed at the surface of the ground may be projested upwards into the air in order to resture the form of the defined to be the second of th not be assumed that the folded slates and amestones of the Nationy valley, for metance, give any close in heation of the a FOR a term for a few mass consense to the bound frames and a second of the ever tan destrict, unwern. But in a general way, the Nattany a Com medant side wit in 10e 1 15. Lambrian beds; for our purpose and in view of the moderate the lower rocks are now revealed in anticional structure, there was a great for any and older of the masse market and a amall elevation.

La the third place, I necessed that by reconstructing from the country-would have had if one in we is an all the form which it actually passed at the time of initial and progressive folding. This difference between the form of the folds combet y rest reliability if no the temporal passed in the confidence action y restrict to provide a first gree than or kind. The two sale of the sale of the folds are the passed in the

accurately water finds its level it will be clearer that what is needed in the assessment as the location of the segious that were relatively runsed and lowered, as we stall then have marked out the general course of the councillant water wave and the trend of the intervening constructional a light

Accepting these postulates, it may be said in brief that the obtained of the format one as at present exposed are to offeet so many contour lines of the old constructional surface, on which the Perman rivers took their consequent courses. Where the Tranton Limentons in now reed, the greatest amount of overlying strate must have been removed; hence the on line of the Trenton. formation is our highest contour hoe. Where the heiderberg emestone appears, there has been a less amount of mutarial removed, have the Hellerberg outerup is a contour of less elevation. Where the coal beas at II are preserved, there has been hast wasting, and these beds therefore much the lowest. could it of the early surface. It is manifest that this method assumes that the present interests are on a level surface; the a not true, for the referen through the State rise a thousand feet more or less over the intercepting valuey it whatds, and yet the existing to lef does not count for much in also assume the enformous reladed the Perman sarface that must have been mean red in tens of thousands of feet at the time of the greatest strongto.

15. Canotimedicant Permissin topography and consequent deasis. A range restoration of the early constructional topography. . fig. 21 for the central part of the State, the alogest g being the area of the Trente a curstons, unheating the lighest growns, or better, the placest of greatest elevating while the Cartomiferous area of suscended, and atting the early low lands. The previous of burth dist and apathenest tree is was then even more prenounced than now. Several of the strenger cornects of form deserve puries, for removerport reformer. Thus we have the great K maximay or t under as thighboad to C on the south east, backed by the offer in acts is of familying and Archenworks, falling by the hetter may stope to the synchold lowered trought of the central district. In this sower ground lay rossymptomal transplant of the emstern constrey one, and I the more local Broad Top blace, B f. on the sensitives , then better than nonasserving the name of busins. Hey and the curregated area that connected the cost busing rose the great Nittery nightnind, N.



to 23 Constitution Personal depositability of Sehinylaun e

and the southwest extension in the Bedford range, with the less companies Kathana and harmand, Kathana is from and live and the state of the less than the engineered of the local names of to-

day and the morphological names of Permian time.

What would be the drainage of such a quantry? Deductively we are led to believe that it consisted of purserous streams as marked la ful, lines on the figure, following synchos, area unt some master streams led them across the intervening anti-obnaradges at the lowest points of their creats and away into the open country to the northwest. All the enclosed bas as would bold akes, everflowing at the lowest part of the rim. The general discharge of the whole system would be to the northwest. Here and no were compared to the service of the service There were security of real town fittings as a fine a security apparent. dramage system. The master stream of the region is the great Antherone river, carrying the overflow of the Anthracte lakes off to the north west and there perhaps turning along one of the face park been in the process of the company Onto, which was thus confirmed in its previous loosited scross that Carboniferous marshes. The evertical streams that extered the At the state of t the south, the Swatzers, S. Sg. 21, the Wiconisco, Wo, the Tuethe Marie War and a section of the section of Wy. Our of these, probably the fourth, led the overflow from the Broud Top cake into the Latas iesa lake on the middle Anthracity fiver. The Mitmay highland formed a strong divide between the central and northwestern rivers, and on its outer stops there The transfer of the state of th and some of these may be regarded as the lower courses of Carboulierous rivers, that care rose in the Archest mountains, now the state of the s

20. The Jura noncotains homologous with the Perminn Alleghanics.—If weren witness one may be to grant the former and the standar one with a cautener would be neceptable as a wirness to the passibilities of the past. Therefore we turn for a mament

necessary it is at, I executy perceptible in the young Jura.

where the a tolored are some one and the source of the order of the another at popula where the attervening anticlical arches are lowest. We could hardly ask for botter thicknation of the deductive drawage system of our early Appatachians than is lare presented.

27. Development and adjustment of the Perman drawage, The problem is now before as Can the normal sequence of

and a regular area of the comment, and by the
post-Perman deformations as I elevations, evolve the existing
rivers out of the ancient ones?

In order to note the degree of comparison that exists between the two, several of the larger rivers of to-day are dotted on the figure. The points of agreement are indeed few and small P days to the result of agreement are indeed few and small estimated by a stream, the Januara, which for a short distance follows sear the course predicted for it; and that the Nittany last the course predicted for it; and that the Nittany last the region of the course is a set of the course, and the region of the last there is no Authorite river, and the region of the last there is no Authorite river, and the region of the last the course of the series of the series of the structure where no constitute of the series of the structure, are formally as the structure, are because the structure, are been as the structure, are been

28. Laseral water gaps near the apec of synchold redges—One of the settles and have present and the present of a descenting synchole acong her whole length, as the original streams must have done, but depart for a time from the arm and then return to the notching the ridge formed on any hard bed at the side instead of at the spec of his curve across the arm nating a gap at the apec of anche a synchological of a stream nating a gap at the apec of anche a synchological of the apec. Thus, however, is precisely the arrangement attends by spectaneous all istment from an instant and course, as indicated in figure 13. The gaps may be bested on small transverse faults, but as a rule they seem to have no such gardance. It is true that, most of our streams now run out of and not not the the

^{*} This is beneficially admirated in the recent monograph by La Noë and Margarie on * Les Formes du Terrain *

present we look only at the location of the streams, not at their describes of first As far as this mustantical goes, it gives evalence that the smaller streams at least possess certain pecu intities that he was less than the smaller streams at least possess certain pecu intities that he was a local and the said of the said of the larger were long ago consequent on the Permino forming receives confirmated; but this says nothing as to the origin of the larger reters, which suggest at the same time be antecedent.

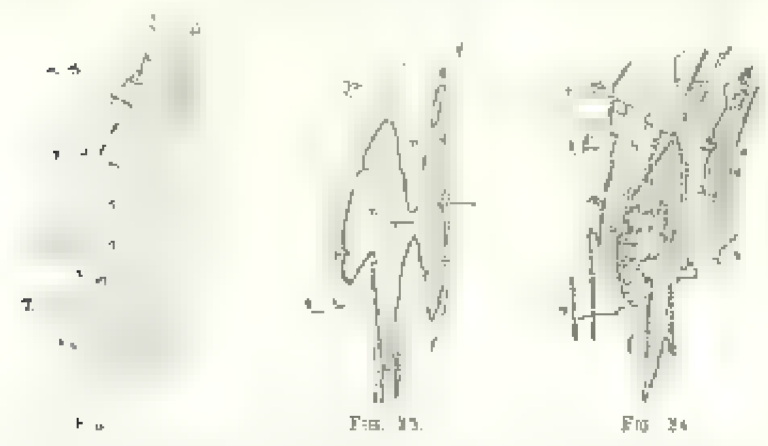
28 Departure of the Junusta from the Junistic Catacoma eyes eline. - It may be next reced that the desirange of the Broad Top. region does not follow as agle syncline to the Atthmute region, ne it should have in the in tank stage of the consequent Permian drainage, but soon turns aside from the syncline in which it starts and came across onto try to the Sasquehanna. It is true that in its upper course the Jamesta departs from the fireful Tepr gion by our of the two synclines that were indicated as the probable one of declarge of the anniest Broad. Top lake in our restoration of the construct and topography of the State; there d es not aj pear to ao ary eigenheaut difference between iliu azumit altitudes of the Tuscarora-Malinney and the Juniata-Catawasea syncluse axes and sence the choice must have been made for reasons that equant in detected; or it may be that the synchar syang there to the northwest was taked last, and for this research was taken as the one of everthere. The beginning of the river or therefore put descordant with the hypothesis of consequent demonste, but the southward beparture from the Catawassa symplicit at Lewistown sections to be explained. In section to me *but some remain for the departure may be found by like a got to the case already given h. figs. 10-18. The several sy with which the dunlary is emperiod have precisely the relative tudes the are there barywood. The Juniuta-Enteriora by the

there that are those transposed. The administration of each extension of the law paralle and is for each make about its make a next anoverometric over all two distances the progress of eathing down a character through all the hard Carlsoniferous standardness for a great a distance as my the name areas have been exceedingly now that the synchors text south, the Turetrons-Malmury and the Wischness, plance to the northeast more rap by, as the rapid

hvergence of their margins demonstrates, and must for this remean baye extraed the hard endetones below baselovel in a shorter distance and on a steeper slope town in the Conswisse. synchine. The further southwestward extension of the Peconoeandstone ralges in the southern than in the northern sogives further adjustration of the peen arity of form. Latera. eapture of the Junian by a branch of the talk at Tascarora, and of the latter by a branch of the Wicomico therefore seems posarble, and the accordance of the facts with so highly appropriated. an arrangement to certainly again indicative of the correctness of the hypothesis of consequent dramage, so I this time in a larger stream than before. At first might, it appears that uncamer lateral ampture amptt have been made by some of the streams flowing from the outer cope of the Niltany highland; but this becomes improbable when it in perceived that the heavy Management of the state of the the repeated arches of the Carboniferous beas in the many highfolds of the Seven Mountains. Again, as far as present appearances go, we can give no aufficient reason to explain why possess r fitte nawaters for I have reasons to strait to subsequent stream of the own, such as ti, fig. 18, instead of by a solo-stream of the river in the soughboring pysichno, but it may he admitted, on the other hand, that as far as we can estimate the chances for compact, there was nothing distinctly in favor of the or tag other of the understreams concerned; and as your asthe problem is served and ifferently to favor of one or the other, we may accept the lead of the facts as I say that some contronot now apparent actermined that the diversion speald be, as drawn, through D and not through G. The detailed location of the Japonia in its guildte organe below Lewistown will be considered in a later section.

Another highly characteristic change that the Junior head waters,—Another highly characteristic change that the Juniora ban suffered is revealed by exactioning the adjustments that would have taken place in the general topography of the Broad Top district during the Ferm-Tracesic cycle of eroson. When the basis, BT, fig. 22, was first entlined, contripetal streams descended as slopes from all sides and their scatters accountlated as a take in the center, overflowing to the east into the subtraction and there excepting northeast. In due time, the

mention of the second of the second of the second ۲. and perspheral low, and a were opened on those. The process by which the Jupputa departed from its original areal location, J. fig. 22, to a paralle course on the southeastern aide of the syncline, J. Fg. 20, bas been described fig 18) The subsequent changes are manages. Some lateral branch of the Jun ata, like N. fig. 23, would work us way around the northern and of the Broad Tor cance on the soft underlying rocks and capture the axial stream, U, that came from the depression between Nationy and be a great and a second and made of a radial stream from the west, In the existing Tyrone branch of the Jumata; in a later singe the other streams of the wastern side of the barn would be acquired, their divertor constreating the Little Jun ata of to-day; and the end would be when the original Januara, A, fig. 82, that once mused from the aubordings to synchial us a large stream, bad lost all as western tributaries, and was but a shrunken believed remains of a giver, now seen in Aughwick creek, A, fig. 24. In the meantime, the



former take higher was fast becoming a synchrol mountain of saturateding perineser. The only remy mysterious courses of the season as a result of the season as a few with the season as a result of the season as a few with the frances of the season as a few with the few seasons. There is a few seasons (Madina), as though diverted to the france of the season are from a few seasons. Wherear a result france is the season produced one of the season that divert the seasons of the season that divert the season of the season of the season that divert the season of the season of

on only the weakest rocks, but after this, tile stream had grown to a good-select river, further rising of the land, probably in the time of the Jamesus elevation, a lowed the river to such its channel to a greater depth, and in using 60, it encountered the bard blieft is anticible of Jack's injuritary; here it has a see persisted, because, as we may suppose, there has been no stream that to divert the course of so large a river from its growing of a ringle hard antice on

The doubt that one must feel to to the possibility of the procoases has outlined armes, if I may gauge it by my own feeling. rather from mereon ity than from direct objections. It seems increditie that the waste of the valley slopes should allow the backward growth of N at such a rate of to enable it to capture the heads of C. To, b, and so on, before they had out there beds. down close chough to the baselevel of the time to be rafe from cal tore. But it is difficult to arge explicit objections against the process or to show its quantilative than fire epoy. It must be remembered that when these adjustments were going on, the region was one of great attaude, its rocks then had the same strong continues of strength and weakness that are so apparent in the present relief of the sarface and the streams concerned were of moderate size; less than now, for at the time, the Tyrone, Franket own and Belford bead branches of the Japante and not acquired dramage west of the great A timp-Redford an shop! axis, but were supplied only by the ramfall on its eastern slope. , see section 3%, and all these conditions compared to favor the adjustment. Finally, white apparently extraordinary and fifficult I demonstration, the explanation if applicable at all certainty gives fathers correlation to a number of peculiar and opening stream coarses in the upper Januara district that he meaningless under any other if early that has come to my notice. It is chiefly for this reason that I am inclined to accept the explanato a.

II. Recorded of larger revers to contheast courses—that large revers at present flow to the northwest. It is defined to find any precise date for this reversal of flow from the initial hypothetical direction, last it may be suggested that it occurred about the time of the Trassic depression of the Newark belt. We have been personaled that much trast clapsed between the Personan following as a to be walk it put as expense of are the most there is a watter for the Trassic depression to the tree when the depression began the rever most bewark be to better when the depression began the rever most

have had but moderate northwestward declivity. The aspess en is and submergence of the broad Newark bolt may at that time have broken the cont on ty of the streams taut once flowed nerous to The headwater etreams from the anotem Arch of country maintained their courses to the depresents, the cower portions of the rivers may also have gone on as before; but the to the courses were perhaps turned truck the central part of the state back of the Newark welt. No change of attitude gives we fitting a cause of the southenneautical flow of our rivers as that The only test that I have seen able to device for the suggestion is one that is derived from the relation that exists between the location of the Newark west along the At autie as pe and the course of the neighboring transverse rivers. In Pennsy vicini, where the nelt remains more what beyond the northwestern margin of the crystamine rocks in South mountain, the streams are reversed, as physystated; but in the Car. was where the Newark best lies for to the east of the brun lary between the Can brian and erroraline packs, the Tennessee streams paraevers a what we surpose to have been their original direction of flow. This may be interpreted as meaning that in the latter region, the Newark, depression was rist felt destinctly enough, if at all, within the All eighning bear to reverse the flow of the atreaum; while in the former region, it was nearer to these acrosms and determined a phange in their courses. The one and Anticacite river in to the posthwist, but its middle course was afterwards targed to the engtheast.

I am free to allow that this has the appearance of beaptr. hypothesis in hypothesis; but in no other way does the analysis of the history of our streams seem possible, and the access of the experiment can be Jurged only after making it. At the same time, I am constrained to admit that has is to my own year to eleast satisfactory of the auggestions here presented. It may be seen to the to softe ent excluse a of other one. In there seems to be to softe ent excluse a of other one. For example, it must not be overlocked that, if the Authoresia river run southeast during Newark deposition, the formation of the Newark withwestward monoclass by the Jurassic tilting would have had a tendency to turn the river oach again to its northwest flow. But is toe drainage of the region is still anothers word, I am tempted to think that the Jurassic tilting was not here strong enough to reverse the flow of so strong and mature a river as the Anthreese had by that time

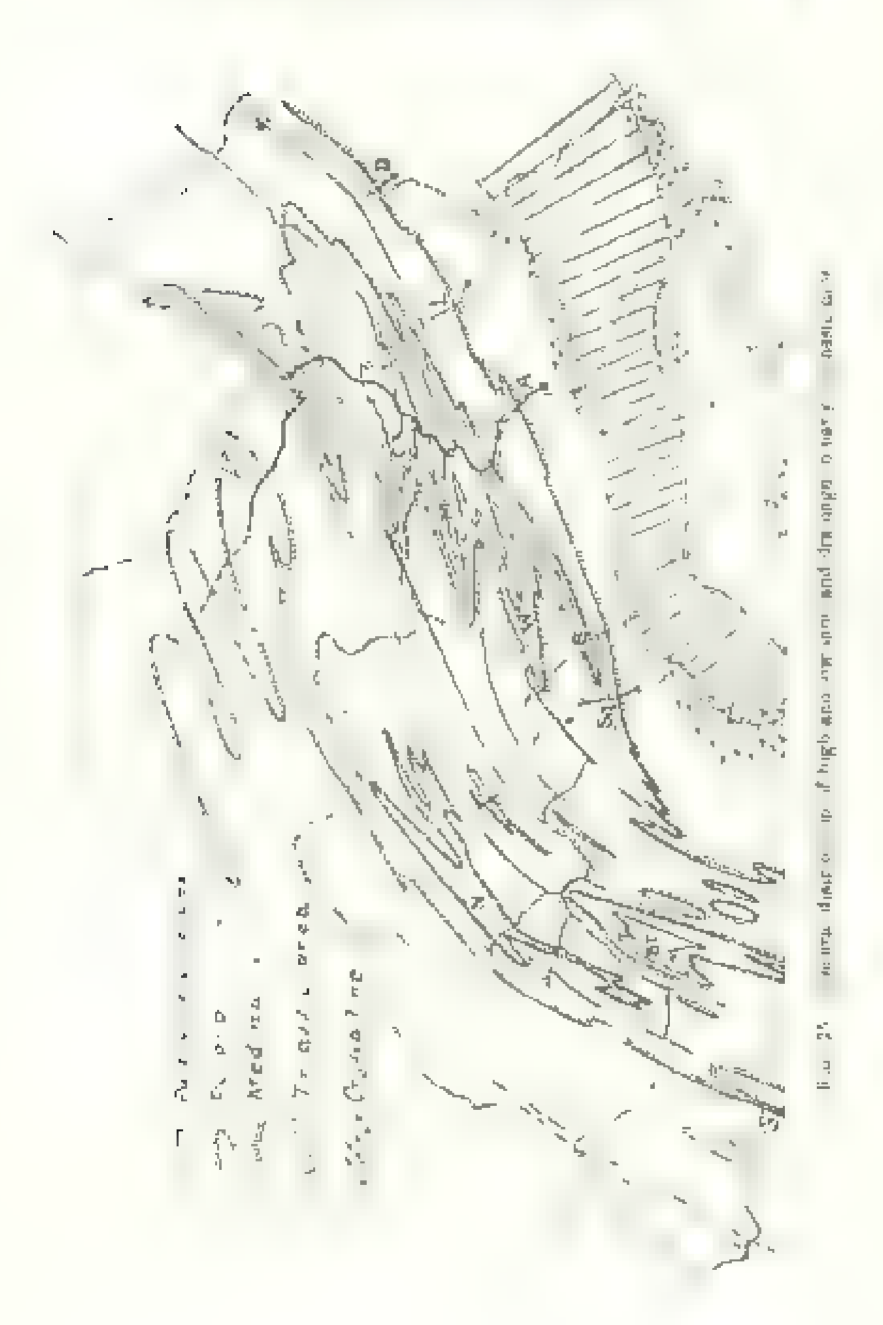
come to be; and that the envalue that accompanied the tilting was not so powerful in reversing the river to a northwest course as the previous digression of the Newark basis had been in themany it to the southeast. If the Amisensite did continue to they to the southeast, it may be added that the down-cutting of its apper branches was greatly recarded by the decrease of slope in as lower course when the monorima was former.

The only other method of reversity the original northwestward flow of the streams that I have trangitude a by capture of the r handwaters by At until rivers. This seems to me less effective team the method just considered, but boy are not madua ly exclusive and the actual result may be the sum of the two processes. The out the of the tiles is as follows. The long cont used supply of sedamentary material from the Archean land on be southeast implies that it was as continually elevated. But here came a time when there is no record of further supply of muterial, and when we may therefore any possions are elevation was To longer maintained. From that time onward, the Archean range must have dwindled away, what with the encroschment of the Atlantic on its eastern shore and the general action of denudog former in its sorfice. The Newsch depresses was no officetive and it the same end, as bus been stated acrove, and for a condensee listance westward of the depressed beit, the former a rection of the streams must certainly have been reversed; but the quest on remains whether this reversal extended as far as the Wyom or basis, and whether the authorquest formats in of the Newark moreouse did not undo the effect of the Newark depreswere. It is manifest that as far as our limited knowledge goes, it to impossible to estimate these matters quantitatively, and hence the importance of conking for additional processes that may supdement the effect of the Newsch depression and counterest to e ffeet of the Newark uphat in changing the crosse of the rivers. Let it be supposed for the intenest that at the end of the Jurasaic qualit by which the Nawark unaccome was formed, the divide to tween the O as and the Atlantic dramage by about the mindic of the Newark belt. There was a long gentle descent westward from the wavershed and a shorter and hence steeper descent eastward. Toder such concutious, the divido must have been pushed westward, and as long as the rocks were so exposed as to open areas of weak seducated on which capture by the Atlantic streams. could go on with resulve rap dity, the westward migration of the divide would be important. For this reason, it might be carried from the Newark best up far up the present Alleghany front, seyond which further pushing would be now, on account of the brend stretch of coar try there edvered by hard horizoness beds.

The end of this is that, in her any of the c reumstances here optained, there would be early to the Jarassic Cretaceous gyele a district tendency to a westward magnition of the Atlantic-Obj. Lvide; it is the consequences of this that have new to be examined.

32 Capture of the Anthrocke hoadwaters by the growing Suequehavior. -- Ti roughe it the Perm-Truesia period of decidar on, a great work was done in wearing down the original Alleghanies. Anne men of hard same stone were breached, and broad law lands were opened on the softer rocks bereath. Lattic semb unce of the early nonetruoteousl topography remained when the period of Newark depression was brought to a close; and all the we beadwater atreams of the region were gaswing at the divides. seeking to develop the most perfect arrangement of waterways. Severa, adjustments have taken purce, and the larger streams have been reversed to the direction of their firm; but a more serious problem is found in the disappearance of the original master stream, the great Authranto river, which must have at first led away the water from at the interal synchral streams, Being a large river, it could not have been easily diverted from its course, unices it was preatly retained in our ing down its channel by the presence of many beds of band racks on its way. The following considerations may persape throw come right on chia obscure point

It may be assumed that the whole group of maintains formed of the Perman deformation had been reduced to a moderate relief when the Newark deposition was stopped by the Jarassic elevation. The harder rites of rock doubt ess remained as indges projecting above the intervening low-ands, but the strength of relief that had been given by the constructional furces had been lost. The general distribution of residual elevations then remaining quantic self or Ladrated in fig. 25, in which the Crystalline, the Medica, and the two Carboniferous sandstone ridges are denoted by appropriate symbols. In reserving this phase of the sarface form, when the reducty stood lower than now, I have reduced the auticines from their present outlines and increased the syncholes, the change of area being made



greatest where the I pe are least, and hence most apparent at the ends of the plunging antichnes and symbols. Some of the Meding antichnes of Perry and Juniate counties are not indicated because they were not then aucovered. The country between the residual ridges of Jarass e time was clinify Cambring breestone and St. the Devouan chales and soft applicance. The moderate ridges developed on the Onskany and Chamber. mandytones are not represented. The drainage of tax stage. retained the original courses of the etreans, except for the adjustments that have been described, but the great Authracite. river is drawn as if it had been controlled by the Newark depression and reversed in the direction of its flow, so that its former upper or arms on the Cambrida rocks was replaced by a superiorposed Newark lower course. Fig. 25 therefore represents the atreams for the most part stal following near their synclinal says, although departing from them where to ey have to enter a evenly. not cove-in lantain in ige; the headwaters of the Junctic avoid the mass of partiagnostance descreted in 1 d bottom of all Broad Pup lake, and flow pround them to the north, and then by a prose-occurry course to the Wichtimen synomial, as already described in detail. Soveral streams come from the austhragi, entering the Anthronto district after the fashion generalized in fig. ,3. Three of the many structus that were feveraged on the great littletuning cope are assued, with their direction of flowreversal; these are marked Sq. L and D, and are set aded to represent the a weavers of the existing Susquehanna, Lehigh and Delaware. We have now to enumbe the opportunit en offered to these small streams to moreone, the z distinge press.

The Jarussia elevation, by which the Newark deposition was stepped, restored to activity all the streams that had in the previous cycle sought and found a course close to baselevel. They now all set to work again despening their channels. Hat in this restoration of cost autivity with reference to in a new hase-evel, there came the best possible chance for numerous rearrangements of accoungs areas by mutual adjustment into which we must require.

I have already adaptived what seems to see to be the type of the conditions involved at this time in figure 10 and 26. The master stream, A. traversing the symptonic, corresponds to the reversel Anthracite river; the lowlands at the top are those that have been opened out on the 5 luro-Devonian beds of the

read a South about the the presentation Γ and Γ Манакан Текнови и во 1 показата с показа area in these low and de, corresponds to the embryo of the present Sasquebana, Sq. fig. 25, this having been lised once a branch me the wouth side of the bwaters synchron, stream, fig. 21, from to be at which they comes have a to get a market one the Newark depression; but it is located a little farther west then the actual Spagnaharon, so us to avoid the two evolutal cove mountains of L'ocono sandatone that the busquebanes now traverees, for reasons to be stated below (section 25). This stream had to cross only one bed of hard rock, the outer wall of Median anadetone, between the broad mass low ands of the resttively weak Siluro-Devonian rocks and the great vailey low an is on the etill weaker Cambrian limestones. Step by step it in lethave passed its newtwater divide porthward, and from time to time it would have then explored a subsequent stream, that proposed the a wisness eastward, and entered a Carbon ferous synchus by one of the lateral gaps already described. With overy such capture, the power of the growing stream to capture others was moreaset. Fig. 10 represents a stage after the streams in the Swatara and Wiconuco synchols (the latter then having gained the Juniara) had been turned aside on their way to the Carbonricrons basens. On the other annal, the Anthrastic river, guing contembers on the plant north of the Wyoning syrchre and paramus an arregular course from one con, basin to another, found as extremely delicalt task in culting cown its compact narces the numerous hard beds of the Cartsumferous enadamnes, so after repeated in the rolling falos of the deal fields. It is also important to reme ober that an aid to other ead from concerned. in the divergen of the upper Anthracite as leand to the gooresis. of slope that its a wer course suffered in crossing the cost books. If test area for a only part to the deformations that produces the Newsch mer schne-whethever theory prove true in regard to too angue of the southenessword flow of the rivers—for loss of suppose the nuclifie course, where the giver had to cross recta of hard unidetonic, would have been very offerive manening the time allowed for the a version of the headwarers.

The quest on is, therefore, whether the remedet was null-cent to nave the capture of its headwaters by the Susquensing. There can be little doubt at to the correct quarty of the process, but

wor here was july the serventhment ear thermale. In the absence of any count from my then the order or may the result of the take and the test of the normal confer energy in him took and fact concentrate by prove the correctness of the declaration?

I trement output trains a filler unthraste bus a libe Les ghake bearing na ean at nate engine que headwaters of adjacent streams, but furled to sequire much term tory from the Arthracite because the Carboniferous sandstones. spread out between the two m a broad plateau of hard rocks. the first that the state of the that its upper branches drain is, I think, the compact of a later cycle of growth. The Delaware had sittle success, except as against certain easiers synclated branches of the Authorette, for the same reason. The annestor of the Swatara of to-day made. that production is given that the state of t numek was against the repeated Carbon ferous sandstones to opportunity for conquest, and thus grew to be the master riverthe Seequehanna of to-duy. The head of the Anthractte was carried away by this emptor, and its beheaded lower portion Be again, or the a term of the A man and section from all printed them to the tax as at the appoint of to the surrounding rivers. As the bijure Devenual low and sweet opened around the complement, especially on the north and west. the attenue that formerly flowed into the basins were gradually inverted and flowed out of them, as they sell do. The extent of the inversion seems to be in a general way proportionate to its of portantly. The most cone larable conquests were made in the upper basins, where the Lutawissa and Negacipus streams of today dearn many square union of wone variets opened on the Mauch Churk and thate between the Poceno and Pottavit e sand stone ridges; the ancient mid-ie waters of the Anthracite here. harmonia property to the terminal termi porthern coa, basins were d graded very sawly after the upper Anthracite and been diverted. The Schoydkal an the modern representative of the Anthronic retains only certain streams south of a medual divide between Nescoper and B or mounts ex-Lau only some deraste part of the old Authorete myer that at il returns a course along the axis of a synchical trough scenie in be that part which far wathe Wyoming beaut none of the many other

coal basics are now occupied by the targe stream that originally. followed them. The reason for this is manifest y to be found in all of the part of the state of of the hard same stones are even now brown basedovel, and peges have never yet acced to throw the river from its arms course. Indeed, during the early cycles of denudation, this basic must have been changed from a corp lake to a lacostrine plain by the assessmilation in it of waste from the surrounding high ands, and for a time the streams that entered it may have flowed in mean. lering courses neroes the annuent a lay at surface; the lacustrine ntid acceves condition may have been temporarily revived at the time of the Jamesee elevation. It is perhaps as an innertance. from a course thus locally supermposed that we may come to regard the deflection of the river at Nantacke from the arm of the symmetre a narrow share valley on its northern side, before turning math again and leaving the bases altogether. But like remain other engagestions, this can only be regarded as an open hypothesis, to be tested by some better method of river analysis. than we now possess; like several of the other explanations here. offered, I is presented more as a possibility to be discussed that us a concumina to be accepted.

I believe that it was during the earner part of the great Jurie Creticies in cyans of demodation that the Surqueounes tous because he muster arream of the central district of the state. For the rest of the cycle, it was occupied in carrying off the scate and reducing the surface to a well haseben baselevel lowland that characterized the end of Cretaceous time. From an active youth of composit, the busquelantia advanced anto an i id age of established boundarious; and in later times, its area of dra cage does not seem to have been greatly attend from that no long ago defined, except perhaps in the districts drawed by the West and North Branch headwaters.

It Monologies of the Susquehanns and Juniota—Locking at the classic ferrom see A tiles are to the cinego and a maintenad way, one may perceive that it is an effect of the same order as the peripheral devers of if the broad Top demonstrate for matrated in figures 21, 23 and 24, another example of a somilar change is seen in the laters.

If the Johnston Local deverse and the front hear original main bonation when they formed the in test Broad Top outlet. They have departed from the axis of their synchine to

the softer bear on its mathem are; FE of \$\pi_2\$ 17 has been diverted to hD of \$\delta g\$, 19.

An of those examples are truly only upwered cases of the core already described in which the Juniata left its original synclose. for others to the south. The general case may be stated in a few words. A stream flow up as on a synchron of land body Carbon derengsandstopen) developen adoutreams, whose breach the adjucert anticynes and open lowlands in the underlying softer bed-(Devonian and Sturman). The these lowlands, the heads atom of aple streams from a her synchries are on countered and a contest. ensues at to prosesser of the orannage territory. The contilecare posted away from those headwaters whose lower course. reads them over the fewest hard barriers , this conquest goes on until the upper course of the meal many stream is diverted to a new and copyer path than the one it chose in its youth in observeres to the first and armation of the region. Thus the Jampia row avoids the center and once deepest part of the oil Book Top. take, because in the general progress of ercount, owlands on soft Devoman acts were opened as around the edge of the great rapper of suppletones that and the lake; the original drainings avenue the lake, from its westers at sea to be a switch just south of the Jack's mounts a natichne, has now taken an easier path as gr the Devonian needs to the west of the old lake bases, and is seen in the Little Juniaca, flowing hong the otter add of Termee me anima and may ding the northern structure, for a twarm Terraco. mon stain joing bodeling . It, It then resembling by mountain at a point where the bard Mea on sandstones of the mountain were will buried at the tope of the charge of the charm. In the sume way, the dramage of the same rate laste through who a the man take decempest eastword, is now not asong the axis of the disputant attaward sympletic, but the author bests an og e and a of it a good when we have the control of the second of that was provided for it say on that sade, man y, that he I mecarors and Wiccomate synchres, as acready see relact. The much broader change from the Anantaeno to the Susquehanna was on y another form of the same process. Taking a transverse view of the whole system of centers force, it is porce sed that some savebeseend jury the Antaracite destrict from the cust and use westwar was the as if the whole regular had received a s formed neflect the initial course of the first wester scream.

But the practice attenue described the army and course on the transverne ares of depression because a lat rate course agrees lowlands. on softer beds was obsted by we sate attenues and in the contest. " There lowlands with an external stream, the Sasquehanse, the of per portion of the An bracite was diverted from the hard rocks tout had appeared on the transverse axes. The electronic of ersten from the axial to the latera course in this case was great because of the genth quality of the transverse folding, or, better and, because of the gent - dips of the area of the longtadion fords. This appearance of ejetematic resurrangement in the several river courses where none was expected in to my mond a atrong argument in favor of the original y consequent location. of the rivers and tout later mutual adjustinger. It may perhaps be according that antenedent streams might unitals one another roughly in the attitude that they propert out y chose with regard. to for it missequently forward, or the remon has been suggested for the matatom arms carried to so remarkable and actions a degree as start here as t bood

ab, Superconjecture of the Susjectures on two spectral edges. There is however one appreciatly venturesome portulate test may are been already noted as and ity the reader, union it can be reasonably accounted for and shown to be a natural result of one on a suspense of changes been an adered, it will see the only in his assessment the value by of the whole argument. The present is one of the india o Sasani narra, leads it through the anical curves of the Poet to synclical ridges, which were larguarded in the statement given above. It was then assumed but the easiety in Sasani anical passession of the Sal rollegisted to the statement given above. It was then assumed but the easiety in Sasani and grawing our account to the west some an low at I drawings by grawing our account to the west some andown of the change by grawing our account to the west some and or at I drawings by grawing our account to the west some and or at I drawings by grawing our account to the west some and or at I drawings by grawing our account to the west some and or at the form and or at the later to graw out the been made by any some beautiful to the graw out the

been made by the Sun, whiting if it held his to graw out the exist of four traverses if the Poenic sat Islands before meaning to drainings of the localin is above them. If a lockward progress of the Sungaelianin could not in that case have been nearly fast end in the real of the Anthropate before the latter had suck the channel to a safe death. It is therefore apporting that it is postify the assumption as to the more weatherly localized of the emberonic Sungaelianian; and afterwards to explain have it should have since then been transferred to its present course. A short out torough ad this rivae part at mechan is open to those who a lopt

on the beginning the theory that the Sumpolanna was an antecedent river; but as I have each at the outset of that in pury it seems to the that such a med od is not freer from assumption, even denigh shorter than the one have adopted, at I it has the temerit of not consequent and adjusted courses

The sufficient reason for the assumption that the embryome-Sustantains lay farther west than the present one in the horwood of the Paccou syncicals as simply that, an the absence of any antecedent stream—at must have in a there. The whole explanation of the development of the Staco-Device an low lands. actween the Pocono as I Med no ridges upper is simply on their neing weathered our waters the meks are weak enough to wante. faster than the enclosing harder ringes through which the streams. escape. In the process, the excourage exercise recess itself whatever over the processor in which their headwaters shad grow; they leave this entirely to the structure of the district that they drain. It thus appears that, under the postmate as to the restal location. of the Sunquaharus as one of the many greater descending the great slope of the bottom eny (Camborland) leghland into the Swedters synchron sta course occupy reversed from earthward to er uthward by the Nowatk depression, we are required to suppose that its bradwinter (normaleard) growing at the Line of the Jacais. elevation most have been on the bab row, recon an beds, so as to avoid the harder rocks on either wide. Many streams competed. for the latinction of becoming the pareter, and that one gamed. As ambittain whose abittal accution gave at the best subsequent. opportabilty. It recomes then to consider the means by which the course of the concern on Susquebarna may have been subsequently a named from the low hands on the tag two Possesson synchrons that it now traverses. Some laparture from its carry sociation may have been due to eastward planat in in its advanced age, when it and sarge volume and geetle alope and was therefore we are and entring laterally in its lower course. This may have had a a sare a the result, but there is annoter process that seems to the more effective

In the latter part of the Jara-Cretaces as eyele, the whole country nevenbout suffered a most rate depression by which the Atheric transgresses many miles inland from its former shoreine, scross the low and of crossen that had been developed on the local heit. Such a depression must have had a distance offect on the lower courses of the larger rivers, which having arready out their channels down close to baselever and opened their values wide on the softer rocks, were then "estuaried," or at least so far checked as to build wide flood plains over their lower stretches. Indeed, the flood-passes may have been began at an earlier date, and have been confirmed and extended in the later time of depression. Is it possible that in the latest stage of the process, if a almost baselevered seminants of Hine mountain and the Possible could have been been baries under the flood plain in the neighborhood of the river?

If this be admitted, it is then natural for the river to depart from the line of its buried channel and cross the baried ridges on which it in ght settly down as a superimposed river in the next eye of elevation. It is difficult to decide such general questions as these, as dust may be difficult for the reader to gain match confidence in the officery of the processes suggested; but there are certain features in the side strongs of the explanation as offered.

Admit, for the moment, that the aged Suequelance, is the after part of the Jara Crehicenno cycle, did change its channel comeabat by editing to one aide, or by plannion, as it is caded. Admit, also, that in the natural progress of its growth it had had a the broad flood plan over the Edwire Devenian low ands, and tent the lepth of this account was increased by the formation of an estimate de to upon it wast for country each at the time of the mall prime one transgression of the sea. It is marries that one of the consequences of a 1 this might be the possible course of the orner, names of a 1 this might be the possible course of the two Pocono syndral religions in the mast cycle of its instancy, after the Terrary elevation had given it i programmy to rediscover them. It remains to anythe what other consequences and I follow for a the same point troin, and from these to device tests if the Lypolices.

the time of the peril arities of flood parties revers is that the lateral etremus soft their points of purion wal, the can a stream farther and farther d we the volev, as Lamound as low shown in the case of the Po. If the Social harms were heavily flooding a need at the close of the Jura Cretaceous evels, some of the tributaries should provide a goal of this kind of deflect on from their structural convent along the strike of the right. Show

streams that open joined the main stream on the line of some of the mofter northeast-southwest bods, leaving the atranger beds as faint hals on either side, must have forgotten such control after t was busedevoked and hursely as the flood plane grow, they property took more and more destinctly downward deflected courses, and these deflections should be numbered in subscattent. cycles as asparemposed sources independent of structural gard. ance. Such I believe in be the fact. The downstream deflection. as so detectly a peculiarity of a namoer of tributaries that join the Savquenauta on the west side (see figure 1) that it cannot be asorabed to mendent, has must be referred to some systematic cause. Examples of deflection are found in Penn's arest. Middle creek and North Macantan, o creek in Snyder commy; West Mahantai go between too latter and Juniata county; and in the Jumas and Little Jamain rivers of Perry sounty. On the other side of the busquebanna, the examples are not so district, but the following may be montioned. Delawies as A con on the land asquaque ereck a d'Eastle Shamokin errek, a 🕒 🤭 🤫 🦠 county It may be remarked that it does not seem suppossible that the reason for the more distinct well-click of the Western. streams may be that the Susquehanna is at present east of the old course, and Lence towards the castern margin of ris floud plant, 28, indeed its position on the Preum syne mals implies. A reason. for the boal location of the experimposed river on the eastern at leof the all flood plan may pechaps be forms in the eastward till agthat is anown to have accompanied to elevat in of the Crotacecount low-band.

It is town from die foregoing that the present lower course of the Susquelianus must also be of experimensed aright; for the fixed plans of the mold electron must have extended most attendate its delta, and there have become confluent with the sheet of Cretarecom sediments that covered ad the southeastern lowin dimensions sediments that covered ad the southeastern lowin dimensions as af experimensed. McGowhas already pointed at indication a soft superimposed attendate courses in the south eastern part of the State, " but I am not sure that he would regard their as of the date bere referent to.

The theory of the location of the Sasquehanua on the Pocono synchaal ridges therefore stands as follows. The general position of the river indicates that it has been located by action process of slow self-adjoining development and that it is not a persistent

^{*} Agree Journ, Science, survey 988 131 184.

natecodent river; and yet treto a no reason is think that it could have been brought into its present special post on by any process of shifting divides. The processes that have been suggested to are outs. It has special factions, as departing slightly from a societion due to slow adjustments for wing an arcsect consequent origin, call for the occurrence of certain additional parameters of the courses of its tributary streams, entirely unforesten and

making at the map to see if they occur, they are found with perfect distinctness. The hypothesis of superimposition may therefore be regarded as having advanced beyond the stage is mere suggest on and as having gained some legree of confirmation from the correlations that it detects a disk pairs. It no yields to ask if these correlations in ght have originated in any other way, and if the maswer to this is in the regative, the case may be or sed upon as having a fair measure of evidence in its favor. The remaining materialism may be taken up at once as the first point to be examined in the Tertary cycle of development.

3". Eccuts of the Introcy cycle. - The elevate a g ven to the region by which Uretaceous baseless ing was terminated, and which I have entired the early Terthery on vetters, offered appear tunity for the streams to despoy their charmels once more. In during so, election adjustments of nunderate amount occurred. which will be soon examined. As I ma went on, much decodation was effected, but no wide-spread baseleveding was reached, for the thetween as crest amos of the hard explatance reduces such exist, The Pertury cycle was an income steems. At its close, low and a had been opened on v on the weaker rocks between the bast hadge Is it not possible that the flood piniong of the Eurquehanna and the down-stream defluction of its pranches took place in the cheing stages of time cycle, statead of at the end of the previous cycle? If so, the dedection magnit appear on the branches, but the rain giver would not be transferred to the Pocono palges. This question may be ease a noncered in the negative, for the Terroury aerland is by no means well enough paselers ed to permit with an event. The beds of intermed ate resists, in the Oriekany and certain Causing sundstones, had not been worn 4: we to basolevel at the case of the Tectiony again; they had indeed but much of the height that they possessed at the close of the previous eyear, but they had not been reduced as low as the softer beds on exther side. They were only reduced to miges of

modern e at 1 anequal height over the general plant of the Sala-Deviation low country, without great strength of robel but juite strong er wigh to can for oberhence from toe streams along side. of them. As I yet bear Scan's Grove, for example, in Suy lescountry, Ferna's and Moddle creeks depart most distinctly from the strike of the socal rocks as they near the busquebanus, and traverse certa a web-marked radges on their way to the main river. Such aborrant strength smalled by regarded as automatiques. at the close of the incompate larthery eyese; they mannot be er; to sed by any process of spentaneous adjustment yet described. nor can trey be regarded as vastly same t streams of antecedent. or west; I am therefore much tempted to consider them as of superm want origin, magnifug their present ourses from the Bood-plain cover of the Sasquelanna in the Intest stage of the Jura Creinger us cycle. With this tentative commusion in mand se to the final events of Jura Greenenessa tune, we may take upcon make deliberate coast termion of the work of the Technique errela:

The etacl work of the first ary cycle was merely the opening of the valley owlands; I has opported by for rever adjustment occurred except on a small scale. The most except cases of adjustment have resulted in the change of water-gaps into ward. gaps, of which several examples can be given, the one best known being be Delaware with gap letween the Lebigh and Delaware water-gaps in Blue nontrivia. The wind-gap marks the sufficient wetch of some stream that once grossed the ridge bers and whose acted waters have serge there been diverted, probably to the Lakegh. The difficulty in the case is not at all how the strong that once flowed here was diverted, but how a stream that could be a vertex. at the Lemany cycle could have escaped decrease at some earlier. date. The relative marity of whose gups or I lates tout nearly all of the initial lateral streams, which may have crossed the reigns at an earny sports in the history of the revers, have been behoused at some eyels earner than the 's ertrary and their gaps thereafter obliterated. Why the Decaware wir I gap stream should have endured into a later cycle does not at present appear. Other wind-gaps of apparently smatter or gor play be frame in Blue mention west of the behay at I ami east of the Sowjuehanna. It is notoworthy that of any small streams stal persevers in their gaps across a hard ridge, they are not very of one to any large invergap; honce it is on y at the very headwaters of Conedagwinet greek, in the

northern part of Franklin county, thus any water is still drawn from the back of B as income at Ago in these count electing gaps do not be netween large tiver-gaps and with Jeans, but wand-cape as between the gaps of page tivers and to see of small a crame to at are not yet diverted. Execuent a become not to us that a on the "Predmont sheet" of the contexted usaps assed by the I nated States Gaological servery. The sheet covers part of Marylana and West Virginia, near where the North Rumon of one Potomas of one out of the plateau and crosses New Creek mounts in Eleven made not the plateau and crosses New Creek mounts in Eleven made not the plateau and crosses New Creek mounts in Eleven made not the river-gap are toward, wenty-five and two my open mades from the river-gap are towerly shows how many open mades from the river-gap are towerly shows how many important points in the actory of our rivers will be river-gaps many important points in the property portrayed on contoured maps.

A few lines may be given to the general progent of gaps in Blue Mountain in Lenney vacua. When the install consequent dramage was established many streams must have been located on the morthward scope of the great Camber and high and, t. C. fig. 21, they most have gullred the stope to great depths and carried away great volumes of the work Combrian beds t at lay keep with notice hard out, reasings of the mass. Minor sujgetments served to tim tool, the number of takes streams, but the more effective cause of their present runtly by a the nature to orto be of certain of them to become spage attenue; the smaller ones. were generally benealed by these. The only examples of streams " at 50 ferose this ridge with their metal Perman level on of flow to say that west are found in two southern companies of Tuscurous creek at the southers prout of Junuta county ; and creae survive because of their obscure weatous among the many Misshma sudges of that district, where they were hist easily necessgive to suptain log other at reams.

the Lettery adjustment of the Jonath on the Medica and chose. The lawer coarse of the Jonata presents several examples of be usual relamble to the Last part of the Juru-Cretaceo a cycle and to the Termany cycle. The explanation offered for the escape of this tiver from its retail synchric did not show any reason for as peculiar position with respect to the several Medical anticlines that it now barders, because at the time when it was old scream country to the Wicomseco synchos, the hard Medical beast of these antichnes were not discovered. It is therefore

harmy to be a vight that the mention of the Judicia in the Sacrows alow Lewbard we between Blue it age at I Sacle mean that and the avoidance of Inscarcia mountain could have been defined at that early date. Her all those Medicia at telegraph for the treincome baselevel, as I must have been more or less above the Creincome baselevel, as I must have been country when the campus are a apon to in. Blue Ridge as I Blue a log antichnes rose highest. The first local on of the cross country stream that led the early Judicia away from its pure synthms proposed the Blue Ridge and Basela Log and

much retarded on encountering them, and some branch attends working around from the lower acce of the obstructions may have ascerted the river to an easier path. The only path of the kind is the narrow one between the overlapping and of new of Blac Ridge and Shade mountains, and there the Januara now down If an ober elevation should occur to the fature, it might happen that the slow deepening of the channel in the hard Medica back which now floor the Narrows would allow Middle creek of Say for country to tap the Januara at Leupstown at Lord it by direct course past Medichburgh to the Sasquebanna; then it would return to the path of its youts

The location of the Januara at the end of Tascarors monotain is uguen so definite that it can hard y be referred to a time when the mountain had not been revealed. The most bkelv position of toe original cross-curs try stream which brought the Jonata into mises synchron was somewhere on the live of the existing , and seeum by it to have been there, we coust question how at less been desponded. The process secure to have been of the same had not by just grown; the returningson of chappen. cutting of the late tretaces or eyeles, when the Medica bade of Turescore and of the worse discovered, although a best the ferms the ewor part of the over to work around the color of the manuar. and had the ever out t at way. The securement of a shallow depression across the summit of the otherwise remarkably even crest of Tuscarors moustain suggests that the diversion was not finally accomplished nata shortly after the Tectary cleve on of the country; but at wantever date the adjointment occurred, it is unturns that it am and passenger around the eastern and of the measuring and not accound the western and, where the course would have been much langer, and therefore not anomalishly to be taken by a d verting stream.

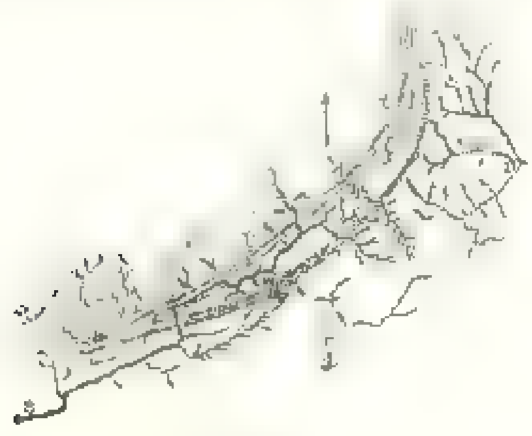
While he quality of three processes appears satisfactory, I am not extested as to the collingiancy of their quantity. If diversion was successfully practiced at the crossing of the Tuscarors antitive, why not now at the crossing of dark's mountain anticitive,
th which the river at II perseveres. It is difficult here to decade
now much confidence may be pinced in the explanation, because
if its giveng reason for the location of certain streams, and how
touch door must be east upon it because it seems impossible and
a tot of animaxes application.

39. Magnetina of the Atlantic-Diagram in There are made stafted courses which mannet be definitely referred to any parts. ar cycle, and who a may therefore be mentioned now. Among he greatest are those by which the divide between the Atlanta and the Ohio streamenhan been exarged from its testral position on the great constructional Nattacy highland and Bedford range. There was probably no significant change until after Newark depression, for the brunches of the Anchracite giver sould not have togged to push the divide westward till after the eastward flow of the river was determined; note, then, there does not seem to have been any marked advantage postensed by the eastward stronger over the westward. But with the matward compared the Authorite, it promably found a shorter pautre to the sea and one that led it over atternately soft and hard rocks, instead of the conger course for a wed by the Obio streams over conducous sandstones. The alvantage given by the greater extent of soft. ede is indicated by the great breach of the execting valleys in the central district compared, with the less breadth of those in the pracena to the west. Come for the effect of time mivantage at the t me of the Jameses elevation. As the streams on the eastern sucpe of the Nattany divide had the shortest and steepest courses. to the sea, they deepened their valleys faster than those on the west and acquired drainage area from thom; come we find reason for the drainage of the eatire Nationy and Bedford district my the Atlantic streams at present. Yarmus branches of what are now the Ameghany and Monougabala originally rose on the western stope of the day sting range. These probably reached a tar ar got pro Person note, had proclama was rear a unterest up the the resth of he great and and in the but the smanner antichoes of Laurel ridge and Negro monistant farther west do not seem to have been strong enough to form a d view, for the rivers still traverse them. Now as the headwaters

a mania break sed the eastern slope of the Nathan Bedf ed range and pushed the devade westward, they at dust gained powsession of the 5 larg-Devonian ingenicle is on to western a rise but heyond turn it has not been possible for them yet to go. As the strains out down the ner and succemered the Madeus and o me near the core of the range, they wanted a passage throng rat: the Cambrum beds were discovered below and a valley was opened on them as the Medica cover were away. The most majordand joint photos tops is that we find in t his hosepance explanation of the appoints agation if water-gaps in pairs, such as canneterize the branches of the Jupinia below Tyrone and again below Bulliord. This appear a location has been held to indicate a rantecedent origin of the mirer that passes through the gaps, while gaps formed by self-developed streams are not changes to process such correspondence (littler). Yet the special case of passed gaps in the opposite wads of a breached articline is manifestly a diffect sequence of the development of the Januta headwaters. The settling down of the man Juniota on Jack's moun am autodate below II retinedon to another case. of the same hind, in which the relatively low anticlina creat is as yet not we tely breached; the gaps below Hedford stand apart, as the crest is there higher, and hence whiler opened; and the gape below Tyrone are separated by some ten or twelve may

When the headwater streams captured the arminge of the Silara Davor may promograte on the western side of the not entof the second for the second for the second growing like a well trained grape vine. Most of this valley has been acquired by the west branch of the Susquehanna, probably accause it traversed the Medica beds less often than the Junious For the same reaves, it may be, the West Branch has captured a considerable area of piateau drainage that must have once belonged to the Ohio, while the Jarinta has none of it, but if so, the capture must have been before the Testincy eyese, for since that time the abouty of the West Branch and of the Jordan seregards such capture appears about asks. On the other hand Castaman's river, a branch of the Monongalado, stal retains the the page of a reality of the Styles Date and the new at the southern border of the State, where the Januara bendwaters but the least opportunity to explore it; but the change here is ger a sometime to proper series, who has districtly deor an addy with the companies of the control of the Arman arm Front the fronta, built of the postence.

40. Other examples of outpastments.—Other cannales of sun i



Back Ro

Originally all these streams multer tripatally down the exclosing stepes, and in such locations they must have out guiles and breaches in the hard Carboniferous beds and opened low back connery on the weaker Devousers. Some of the existing streams still do so, and these are precedy the ones that are not easily reached by divertors. The Sasquehanna in is course on side of the basin has sent out bear new that large he needed all the centripetal streams within reach; where the same river enters the basen, the centripetal presents have been electered if not completely behanded. A torange of the Destware has captured the Loads of some of the streams near the eastern end of the bas w E.sewhere, the centapella streams sail exist of good length The contrast between the persentage of the centerpetal streams here and their peripheral diversion around Broad Top is a consequence of the difference of altitude of the old lake bottoms. n the two cases. It is not to be doubted that we shall become action and with many examples of this kind as not intempty with CORPS INCRESSES.

the Events of the Quaternary eyete.—The brief quantenary eyete does not offer many examples of the kind that we have ourdered, and at that we found are of small dimensions. The only experience attends that need be mentioned has lately been as if may be a to posses " of a same a sign a sec. a

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we Hand offer a tree to a series of the product streams to earlier eyears.

The character of the streams and those valleys as they now exist a strikingly dependent in many ways on the relation of if s morphist panternary eyete to the for ger eyeles of the past. No man occur, exception being made only of the relatively small ponds he to drift obstruction within the glaciated area. Water false are found only at the headwaters of small streams to the EXPEDIT FOR DEFENDING FOR THE MARKET of larger streams that have been thrown from their pre-glassal courses by drift barriers, and which are now in a very immature state on their new disea of flow. The small valleys of this eyele. are abancow and parcow, always of a cize strictly properional to too vocume of the stream and the hardness of the enclosing rocks. exception being made only in the case of post glacial garges. with the state of The terraces that are seen, especially on the streams that flow i. , in the state of the product of the state o shrate complication of the general development of the valleys. In the region that has been been committeed, the accessor have here seldom much displaced from their pre-glacial channels; but in the morthwestern part of the State, where the drift in the values seems to be heavier, more aerious disturbance of preglacial courses in reported. The facts have referred to an regard to lakes, false, gurges, terraces and displaced streams are to be frand in the various values of the Second Goolegian Survey of the State ,* in regard to the terraces and the estimatine defications. of the Belaware and Susquebanna, reference abould be made also to Metroe's studies.t.

The Doublful cases.—It is hardly necessary to state that there are many facts for which no satisfactory out anation is found under the theory of adjustments that we have seen connecting Some was certainly include the location of the Sasquehamus on the points of the Poemic synchiaes noder that egery, all is feel that such a location savors of an intersected origin. It was that we have a found on certain streams, for example, the four gaps cut in the

^{*} Empressing Carlo, Response 1. L. Whate, Suppose Go. Lewis. Report 7.

[†] Amer. Journ. School, Exer, 1888, 467, 448. Seventh Annual Rep. U.S. G.S., 1888, 545.

two pairs of Pocono as d Pottsvalie outdrops at the west end of the Wyoming synchoe, and the three paper where the Lattle Some Action of the upper Aceta Branch of the Susquebanne is a so unrestated to processes of adjustment as far as I can see them, and the great area of plateau drainage that is now possessed by the West Branch is contained difficult to understand in the result of complete. The two independent gaps in Tossey's mountain, maintained by the Jumata and its brankstown branch below Tyrone are curious, especially in view of the apparent version of the branch to the main stream on the upper solution.

43. Complicated history of our actual report.—If the theory of the bettery of our rivers on correct, it follows that any one river as it now exists is of so complicated an origin that its levelo, ment cannot become a matter of general study and must unhappily remain only a subject for special investigation for some time to come. It was my hope on beginning this easily to find some teacher a sequence of facts that would serve to reneve the sun toutine of stat stick and descriptive geography, but this la not the result that has been attained. The history of the Snequebation, the Juriata, or the Schity Rith, in too provided with compact changes, if not enstrouded in mystery, to become tatagible to any but advanced students, only the simplest eases of river development can be introduced into the narrow simils of ordinary instruct on. This single or bess of an amoient stream is may broken mito several independent parts, witness the disjointag had encurred of the angual Januata, which, as I have suppresed, once extended from bread Top take to the fathways basin. Now the a sport art of the elfenia, represents a tile early Broad as he start, is reduced to small values on Anghwick creek; the relationship in of the atreting to Lowistown in first set to on a new f to original actual because and in their diverted to magabet some the beheaded port on low represented by Middle creek is diverted. from the dourse to the Latawises have by the businessanna. suchaps the Latawissa of the present day represents the teversud. course to the lower Januara where it joined the Astarnake. This unserviceably complicated materials in not much simplified of material of log name with an original stream and searching our its present disjointed parts, we trace the composition of a single

exist of stream from as once independent parts. The Jan at soft to-day consists of head uptors populated from that attention; the lake in which the river in so got used its in per transhes is now drained and the lake bettern has become a mountain top, the

a short course to words Lawterown meanty committee with the original receives of the stream, but to confound the with a precise agreement in to lose the true against as of reservings, the

the reason of their level phases at the street now joine he reason better the rest of the street of basing a superingosed colore at keep yell the rest of the stream. This is too complicated, even if it should rest be demonstrated to be whon y true, to serve us resterted for ordinary at my, but as long as it has a savor of truth, and as long as we are ignorant of the whole matery of our rivers, through which aims their present features can be rightfully independent, we must contain the search after the natural processes of their level prient as surefully and thoroughly as the man gost searches for the lacks missing from his scheme of classification.

At Peners and Country's a first the content of those dealers and that I feet that the contents of our rivers a not yet yet for a uncorner accordances of actual and deductive first they cannot be reglected, as they must be if we should a there to the auteceds a new of a river or area.

The maked adopted on an early page therefore seems to be patitled. The provisional system of and of course paged framage, if natural on fig. 2, does appear to be sufficiently related to the streams of to-day to warrant the belief that most of our rivers to a their test courses between the primative to be of our moun tains, and that from that dictain time to the pressor, the canages they have suffered are due to a surface own interset in the course they have suffered are due to a surface own interset in the course among sensyls if, Lobith and be aware are compound, for posite and a gift compact rivers, of repeated matrix adjustment. The middle Standards and its branches and the appear portions of the School at it and Lober are descendants if original Perustrates consequent in the constructions in pagent by of that time. Newark depression reversed the flaw of some of the transverse streams, at I has spontaneous cast ges of appetitions from imms.

ture to mature courses in the several evelop of development are so runderous and extensive that, as Lowl traly says, the in tial dramage has almost descripeared. The larger westward-flowing streams of the patern are of earlier, Carbon ferous limb, and tare suffered little subsequent clauge beyond a ross of head waters. The lower courses of the Atlantic rivers are younger, LAVING been much shifted from their Perman or pre-Perman courses by Newark and Crestaceous superimposition, as well as by recent downward deformation of the surface in their existing entuarres. No recognizable commant of rivers antered out to the Permoun deformat on are found in the comera, part of the State; and with the except on of parts of the apper Schooladi and of the Sasquebatom near Winges Barre, there are no large survivors of Permake consequent streams in the orderery meaning of the germ-"consequent." The satisfies of courses in the progress of matters. adjustment has had more to do with determining the actual location of our rivers and dreams thus any other process.

Harvard Conege, June, 1969.

TOPOGRAPHIC MODELS

Вт. Почком Миноправи

Or the many methods by winel, it has been sought to represent the renef of a country or destrict, only two have need at all write, y used. These methods are, in the order of their development, by hackneed and by contoured maps. Both have advantages and both have serious disadvantages. Without entering into the controversy that is even yet raging over the relative ments of the two systems, some shape notice of what each cause to accomplish is necessary

The representation of relief by Lachures is a graphic system, and in the best enumpies we have is an attempt to show, upon a place medicine, the artial appearance of a given area under given conditions of lighting,—as at the Dufour map of the Alps. Of course certain details test would really drappear if the assumed conditions were actual ones, must be shown upon the map,—so that it is, after all, but a conventional representation. The very best unimpless are, for this axis other reasons, must afactory, and for hince so a thin the case to the visitly larger case of most or grade and poor work.

The content eyetem represents relies by a some of lines, each of which us at every point throughout the length, at a certain stated account above readevel, or some other datum plane, in other stores, each content line represents what would be the water's edge, if the sea were to rise to that a evaluate. It possesses the norm tage of groat elements, but fails to a large degree in the representation of surface detail; moreover, one much have considerable has whongs of topography, in order to read the map

To those who must give first place to the quantity of received or the engine t, a contoured map is now communed essential. On the other band, where quality of reselve the prime consideration and the quality a secondary one, as, for example, for the use of the army, a has build map in considered for nest. The met out

For open mount of representations of the same subject in different series, in both the baseour and remtour systems, see par a from " Extle offer's Topographica Atam."

of histories that he toughty characterized at a graphic system, with a convents but stement, as I the contour method as a convent one, system with a graphic consent, -for if the contour sterval is soon I enough a sort of shading is produced which class considerably the idea of result.

In addition to these two great systems, with which everyone is more or less facul as there is another method of representing a to be to be the state of the state of which although by a series, has not received the atten-I im at deserves the of the representations of a country by a maked to relief. Certain striking advantages of models over maps of all hands are, indeed, so apparent that one alm set loses. eacht of each eight meademntages as ann, of dourse, be arged rightest them. In the graphic representation of the surface they are far appeared to the bachared map, and they have the further advantage of expressing the relative relief, which the luchured mup form to us, except on a very general way. They have also The advantage of allowing actual phadows, exactly as they would to seem in a large-eye wiew of the district, instead of more or rese conventional ones, and are, consequently, more easily conprehended by the layman, without becoming new contribution the skilled topographer. In short, they combine all the graphic features of a hackured map with all the advantages of the best mass of route ared maps, and to addition they show more of the surface detail, upon which so much if the character of the courtry depends and which is very inadequately expressed by harbures and planet commetely groved in a contoured map of carge interval. The continue themse, ves can be made to appear upon the mode, very eastly and without reterfering with other feat were

The mer of models are many and various. Within the past few years their mediciness has been much extended, and, now that they are becoming better known, will probably receive a stal further extension. To the generalist they are after of great value in working the the structure of complicated districts, for the reason that so many important structural relations can be presented to the eye at a single gamer. Samarry, for the graphy, the earlier gendagy, and any number of sections can be pregraphy, the sarlier gendagy, and any number of sections can be shown together and seen to their proper result onship. To the angineer an accurate model is often of the greatest samplessore.

p ain the details of a pain to anyone who has I the or no tech nicely training; for, he can been stated, a model is easily comprehended by anyone, while more or less technical knowledge is required for the proper understanding of even the best maps.

I might go on cataloguing in detail the many uses to which models may be put, but shad now mention only one more-perhaps she most more in portain of all-their use in the education of the young. No method has yet been devised that is capable of giving so clear and accurate a concept on of the pranciples of physical geography as a series of well edected models, models. have, radeed, already been used for this purpose, but unfortonutery their great cost has prevented their general one in sobook. State, however, the study of geography has been placed. upon a new hams and a new life has been infused than it, many nut have given their attention to the subject of models, and have experimented with a view to cheapen the cost of reproduction, which has bitheres prevented their wals desirantion; and probably this objects is will soon be remedied. The ability to read a map correctly, to obtain from a study of the map a clear condepline of the country represented,--- a more uncommon than to usuady supposed. Some of the recent methods of teaching geography are intended to cultivate this very faculty, but it is doubtful whether there is any better method than digit which consists in the study of a series of good models in conjunction with a series of maps, an on the same some and of the same areas. The value of a series of good models in teaching geology to so apparent that it deed only be mentioned. In is aften for reasons stated above, far more valuable even, than field 'ostruc-

bor the construction of a good relief map the first requeste is good contoured map. To a an about be a ideal, when possible, a good backure I map, from which the elevations of the principal points are stated.—If the elevation in the neutraged map is a large one,—and as most material in the way of photographs also stetches as it is possible to precure. The modeler should, more over, have some personal acquaintance with the region to be represented, or, falling that, a general knowledge of topographs forms, and at least a clear count plane of the general character; for it is been which he scales to represent. Thus is very important, for it is here that many modelers fail; the mechanical portion of

the work any ordinars y toto ligent to more that do. A moved may be an accorate as the man, for new meh at is made, every contour. may be placed exactly where it belongs, and yet the resulting model may be, astrol, often is-" flat," expressioniess, and noest refrectory — Every topograp ser its ordering had hup at compelled. to generalize make or less, and it is fortunate for the map if this be done in the field metaal of the the draughtenan's office. but quagraphora differ among themselvess thore may be, and often is, considerable difference in two major of the mane region thatia. by lifferent men; in other words, the "personal equation" salarger element in a map than is usually supposed. This being the case, there is something more required in a mode or than the more transferring of the matter in the imp,-giving t time. t mens me materal of two; he must supply through he speciaand who deep of the regain for, failing that through his general knowledge certain characteristics that do not appear upon the map, and a mos, so far as it is hereseary, certain get architections of the topographer and draughtenan. This artistic or technical skill required overcelly to represent the individuality of a given loste et le especta sy important un afie mode et; it is more important, perimpe, in summ sente maps of targe describe that in large sense unps of soad nex,-for in the latter the generalising procost has not been carried so far, and the smaller to even of the to a linear preserves much of the netarl.

there is no note course, why a modely and the made have always received in the attents in the model, at both singlet, appear to be their proper presents in. It may be due, however, to the difficulty of applying may test to determ so the arrangey of the flutched model, and perhaps also to the coveral impression that any one an make a court hap, some so he can, to ugh of charge there will be a whole difference in the value of the rose the bother model, have devoted their attention to mothods exchangely efficient to not be covered that care of itself,—and the models show it. There is no note course, why a modeley should be broken of different majoric magnified to the real work, should be not things in the case he might be required, as the chemist is, to show any next colors were perhapsion to

time of the earliest methods, with any precention to what we as a term mechanical matery, so that becomind by the Mesers that et an apaper on "The construction of major of risely" read

before the American list tate of Mining Engineers in 1897. The mothed was pubushed in 1558. Upon a contoured map as a basis cross-section lines are drawn at small and regular intervies. and, if the topography be intreate, someopending how at right. using any . The property was a second of the street of the some partneys paternal, such as cardinard or metal, and cut down to the surface and—the strips themselves thus forming the crosssee june. These consumentable mounted about a suitable meeboard, and the carctors or boxes are then filled up with some easily carved material, such as plaster or wax. The top is then enrued down to the form of the country to a strict, the necescary guidance being obtained by the upper edges of the strips that form the cross-sectors. It was be resuly seen that the mathod is a very grade and laborious one. It necessitates in the first place a good contoured map upon which to draw the sections. but sambles much of the advantage thus gained because only a number of points on such a stour line are used, matered of the enters land, It is no better, admough actually more intersons, than the later method of drawing contour path (whose heigh. above a base-hourd must be accorately measured,) along the cortour hous, as I then filling in. A slight is adding in of the latter method can be used to advantage when no contoured map et available, and when the points whose elevation is known are not numerous enough to permit the construction of one. In this care the casy control that can be secured in by mestes of a mainher of page driven into the base-hoard at those points wo se watern to known. The remainder of the map in then sketc ast 1 Law mortial is parhaps as satisfactory as any, when the material upon the map is seasily. Another metasal, between, growing out of the same want, ear of innversal, is to some cases. to be preferred, especially for large models. The map is emarged. to the required a se, and a tracing of it is more test upon a frame. Another meet frame, just large contign to contain the minutes. tracing, is made, and had open a sortable base to and upon which a copy of the map has been monoted. I pen this blackboard the model is then commenced, a cary or war. The low areas are modered first, -- horizontal control being obtained by proking tarough the mountout tracing of the map with a need e point and vertical conto by measuring down from a strught odgsading on the top of the deep frame. This system is rather, acade, and only them is where the material upon the rup is very i at it given eaze le toutrol.

A method used by Mr P II. hing in the preparation of his sarge important of the fin test states of cases and by I in an a letter to Messes. Harden, and published by their in the place mentioned A so of block of plaster is used, the oral and lamp being transferred to the area the plaster in started down to produce a series of scepe law these made by by long up the environmental section their area then carved down to produce a series should extract their carved down to produce a series. Thus the thought are the carved down to produce that respect carving anstead of proquents.

Many other metablic of producing resel majes to get be mentunned, but, as most of them have been used only to make special anodors, they need not be described. The method that has been more used tout at your erst II retaining to be described. It is if. . which the writer has and armed exclusively, and consists In bling up the model and residency the detail, tests ad of eary ing at . It is a max is of the modeler that the mal peer should be but it up as far an promore, should be preduced by adding bus of cay or war, or ther moreous, and not by carring away what is acready no by nodition and not by subtraction. This may be Hastrated by a reference to the methods of the sculptor. The baset or figure, or whatever the a reject roop he, or first modeled n cany or wax, from his in said a plaster mould is made, as d from this mouth a phater rost of taken. The a cost is collect the remarkal, not the fire sed production, whether in marble, brough or any other hard substance, is amply a copy of this origin. No two ever attempts to promise the bushed bust or figure rectify for in the object steelf. Even where the artist has for a grade a centh roask, the procedure does not charge. The bust s first tou le in clay and then stay model pent the, contains a he detail would subsequently uppears on the Suished been. It scence strange, therefore, that the react map maker should use a method which the sea ptor, with infinitely more skill and judge sacht, is atracit to test; and this on sal sees that do not differ as mana as might be aware no

The cools or interval to be used depends on the use to which the mode, is to be put. It is not always necessary to carry into the mode, all the contour bree upon the map. I may go further and easy that it is not always describe to do so. The number to be used depends to some extent in the skill of the modeler. As already stated, the contours are only a means of control, and one modeler requires more than another. To beard into a model overy

content in a contrared map of ten foot interval as a very laboration proceeding, and not worth the time it takes, as in more out of ten inspired such interval only the lifty foot or the one hundred foot conver use ordin els flaco, the so encounted have being mercay flated in. This is any in can be done as we have better, by the moderar

The question as to the proper account of exaggeration to be given the vertical scale, as compared with the horizontal, as the quest an about which has raged most of the controversy non-nected with redef map making. This controversy has been rather bitter a some of the opponents of vertical exaggeration going to the langth of any ag tout no exaggeration is necessary, and that " no that will distort or exaggerate the same of any hing will see." On the other bond the great majority of it see whe have made tested maps must apon the necessary of more or less exaggeration of the vertical scale—generally more than seems to the necessary, however

An increase of angle of stope accompanies as vertical exaggeration, and this is apparent even in models in which the cert call in a segretly exaggerated. It produces a forse effect by diministing the proportionate which of the valleys, and by making the country seem much more regged and menotations than it ready on. A secondary effect is to make the region represented lack very summer all plan of the extent of the crumty being not. This can be instrained befor than described. The King model of the United States is an example of one extreme; it is written of note that no examples of the other extreme—to inter exaggerations are known.

In small-some modes of large districts some energy ention of the vertical scale is necessary in order to make the react apparent, but the amount of this exaggement is notice thereased intentional large extent on the charafter of the country represented, and in the purposes for which the arread is made. It has been suggested by a writer, quotod by the Mesers Harden, that the following exaggeration would afford a plussing relief. "For a map, scale 6 meters to the intention if invantaments, I. 8, if only hilly I 2; if we sty understrag, 2-2. For smaller scales, except for the reaction of the materials, who by the proposition is necessary." I know of no country of such a characteristic is necessary.

ter that its react, in all the detail, amonot be shown upon a gence of that the trade without may charge ration at all

It seems to me that the also to under the resting a second Co was a seed that so may gooding principle. For small sense more to I have to by sulf an whof reach ample. It may be worth while to state that in a made of the Unital States made for the Mesers. By fact of Park nitide has, the horizon of scale was 27 miles to 1 meh. the section! scale 40,000 feet to 1 meb, and the propert or of scales as 1 to 10. This properties or all have been brought down as a w as I d with anyantage. One first other of an energy to a thousand feet seems a very small regional scale, it is sufficed to show an the important features of the robot. It should be stated, moreover, that the model in prestion was very harriedly trace-in fact, was hardly more than a stotch model—and that more care and more minute work would have brought not many detain that do not now appear. The amount of care was not considered necessary. metance, as the model was made to be photographed and ed as a photo-organizing, and was to suffer an enumerareduction-coming I was to five by seven mobes."

It has been frequently arged by the advocates of large exaga contract to a second be shown autos tae werthred many to case gets, ed., that hills 2 0, 3 %, or oven 50 c feet high siependang of course apon the scale—flatten out of dueat at his a T be a saide, I it the notymetropes or great exaggers too are more apparent than real. Its effect upon the moder has already been mentioned, it is easily be added that, with the proper amount of care a finish up the model, exceedingly small relief can be so brought out us to be reality seen. With overnary care, one-formeth of an auch can be cam y shown. and with great care and skin certainly one-nightieth and probably. one-hundredth of an meh. Another payerds argument that has been advanced in favor of vertical evaggeration as a prople, is well stated by Mr. A. E. Lehman, of the Penrsy vario-Geological Survey, in a paper on "Topographed Mode of" resor before the American last into of M ning Engineers in 1885. "A perfectly paterns expression as of course desired; and to cause time the features of the topography should be lecticied and exact gerated in vertical scale just shough to produce the same effect. on the beholder or student of the district of courtry exhibited

^{*} See plate from * But or's Compacte Geography :

as his descript month be if he were on the real ground steets Care should be taken, however, not to make the scales so dispresportionate as to or wicker to minital a pressions. . deed, prominent of dispertabl features were they we here it may be as h more effectively show a by southone, esaggerat at in the vertical heals." The fulley of this argument is obvious. Is assumed that the object of a model to to these country as it appears to one passing through it, and not us it ready as and there is often a very wade a florence between the two. The impresent derived from passing directly a requiry is, if I in the term, a very large-scale up; ression, he doy one who has tried. at ean certify . It is exclainly a unstake to attempt to reproduce the impression in a small scale amodel, will, the merp of vertical exaggeration. Even if the principle were a good one, its application would be very limited. It would may be used in large-scale mostels: to supply it to a mostel of a arge area—tan l'artes Status, for example in all viewely about it.

The method referred to as being now generally in use may be briefly described as follows: required, a good encoured map; a hashread map in addition, if possible; a crear conception on the part of the modeler of the country to be represented; and a fair amount of skill. Materials, a base-locard of wood or other on table material; care-board or wood of the trustness required by the context interval and the scale; and modeling was are any Procedure, reproduce the contexts to the wood or other material; mount these upon the base-locard in their proper resulting show that these space above the topicost context, with the moteless material.

In a series of monche of the Grand D visions of the earth, made about a year and a half ago, the contours of ears board were made as f down the map was photographed up to the required scale, and as many printe were made as there were contour interval to be represented—in a model of the limited States of 1,000 (see rectour interval there were fourteer pritts. Thirteen of these were mounted upon each hoard of the maset thickness required by the vertical scale, and one apon the bake-board. All large paper companies use a incremeter gange, and card heard cap many be obtained of the easet thickness required—even to ess than the inclinated of the easet thickness required—even to ess than the inclination part of an arch. The lowest contour was then sawed out upon a send, saw, and paged upon the cortour of the ease of the lowest opinion.

क भाषान प्रदेश के पार्टिक के अपने के तो किया किया करूनों एक एक्सी एक एक्सी का a we regued and had be reproperly a At take Billion for the office part of the Print of the Print of the State of the print was a mining. representing a rise corresponding to the contour interest. The are and a segment of an article for the armost the great est at eval the following the pit of great to proceed there will be commercial distortion, owing to the stretching of the paper and the first to the second order, and a more treat out fittings the centumra, if ours be excremed in having the grain of the paramental the same area of an active properties are an String the contours wal be much reduced, but the distortion in one for the way to ment in the opening of the third of the distriction to alwas two per cents; in other words, a model that should be fift to a some the first period to be first the transfer to be brief and their per a grate historia a rathe war a life in 1 %, it is that the great for an ordinary model. If greater accuracy be required, it can be seened by transferring the contours to the card-heard by the age of the transfer paper. The great market mage of the the a country that are the country of the model can ment to a with manifered to the arm, the presents a court of the stands with a the to a standage, etc. in position, instead of blank intervals between the contours. Such details and dramage are a great help in the subsequent modeling.

The next step in the process is to fill in with clay or wan the intervals between the contours. I have always found was more convenient than they for these purpose as, unless the surface coasing is a thick one, the clay is difficult to keep moist. To obvinte the first are true base are long over 1 with given memeter | of water; thus, of naurus, does not become dry, but the material is at its best, descripted over I be filling-in process in the most espectant one to rough making, for it is here that the number must show his knowledge of, and feeling for, topograt hie forms. Some monels seem to have been constructed with the eles that when the contours have been accurately placed the work of the model or is practically done. This is a great mistake. The card toard contours are only a means of control, occupying somewhat the same relation to the relief map that a fore or base of bracks, or a frame of wood, does to other non-- a same as, for example, an architectural ornament of a bugg, at is nometimes becoming to dut away the contempored; for, as the or had been exposed by a fact to he re or each got the set in the

notes, as twenty ever, in restars a stead of fel we note to, as twenty in the property a say reason is he generally as a superfect that a model. The modeler must have algorithm to say the series of the topographer and cough was and to undo the generalizing of the topographer and transfer as the say that the say is the say the same has done without materially affecting the accuracy of the model, considered even as a copy of the contoured map.

The contours of card board or other material are, let me repeat yaurans of or it person alone gauge and by the way, yet to be evolved-would be able to make an accurate to 1 Itsh white to in the same was that contain the the restar to the few man in the contract of t ment, or any other subject in law relief, where the object cought of artistic effect, and great accuracy is not a desideratum. It is the converse of this idea that has produced the numerous models. that one seem; accorate enough, perhaps, but who y expressionsees and absolutely without feeling. This is the great fault of Beign to be straight to the board of the straight and where the straight a post to as W the fire and other 19 and allest to present was r them, and what bittle character they might otherwise have had to complete y obstorated by the sand-paper. Such models plmost invarial y book Woosee. Let the moreler, then, have a clear conception of his tal ject and not depend wholly on the contears. and let him work out that conception in his model, "controlled" and helped by the contours, but not bound by them, the result ang modes will thus be far more satisfactory and a far better representation of bis subject, in other words, it will be more afe-like--

The model, provided it be not of play, a sometimes used in the state in which it is self when flushed. It is much more common, however, to make a plaster model, and from total a plaster cast. For this purpose a mon der is neuroly an ed in; I it moulders as a role are ignorant mod, hectatomed to one the of work in y, and the result is not always enterfactory. It is much better for the modeler himself to do total work, though to obtain good results from plaster it is necessary to know the material the roughly, and this knowledge comes only from experience. The mount is generally made quite beavy, in order to stand the subsequent hard treatment that it may receive, and should be retouched and thor-

aughly drust before being prepared for the cast. The method used by some modelers of pincing a frame about the model and pouring in the planter, filling the frame to the top, is a crude and warr wasteful one and that all to be recommended. In a mode of large one—say seven or eight feet square—it would require a derrick to move the mould. It is whonly unnecessary, as, with a small amount of rare, a good mould can be made not more than an inch thick, or, at most, an each and a half. The deputy of the describe

and Italian ones, various the mould, and thus lose some of the freed detail and encrypsess. This is consecutive. The mould can be easily prepared with a solution of soap so as to leave nothing on the surface but a very this conting of on, which is taken up and replaced by the position of the cast. Of course, if the model has been sand-papered, no fine work in moulding or easing is necessary, as there is nothing to ease. If the subject is a very intricate one, with "undercute" (as they are called), it is subject is a very to make a waste mould; as this is very sellain necessary in relief may work, however, the process used not be meanwhed

To make the cast it is only becomeny to repeat the processes. ased in auking the mould. With great care and some akid a as to the part of the part of share particles. detail to the original model. It is customery to make the east. very thick, and, suprequently, very heavy; this is unnecessary. In our work we sed im make a cast thicker than one inch, and yet are never troubled with changes in the model after it is timebed. Even in a very large cast (now in the National Muweighing apprint 1,500 paules and presenting a surface. of over all square feet, the average thickness is less than one ach, although it required over five barrels of plaster to make it The get of many or many drives set the transper as and imperfections being executly repaired. The surface, however, -bould be touched as little as possible, as the slight roughness of surface that comes from the original model, through the mound, is removed by any tooling. This roughness adds much to the effect of him of a fact when the with a harden a large it is sometimes desirable to surphise it,

The proper way to paint a model in a matter that must rest transpary against the adjustment of the median repending a some

extent, and, on the use to which the model is to be put. The place cases a a restriction of the contract of direct play at the mast a water of personal and the detail that comes from the mould, but it has also the disadvantage of a surface camly somed and impossible to clean. If the to I know here were to the anti-me about the contract of the c in our practice we use a small amount of yearsw with the white. This yourse is hardly appreciable by the eye, but its effect upon the photographic ougative is quite marked. Yellow becomes greet paper tograms, a contract that e or red as described, a grey tot is given to the whole sortion. This has and have not pure where a like reason have a transfer to the a legal and what There was and our west of preut a portion the tegraph tog to die the sorface a collare a cod fir sothus were a direction of section with many street and have the weath in known among painters as an egg-shub gloss. It is a most are present or each other areas to partition that has been been by annears Arm of a familiar but the leveres sequents for a core was to be a particular a firm to a re-the water, for engine, as we will experted a light of many base went each of indigo, bewever, or any of the grey block, on these product in the protegration as easied grow, and not protegrated to the eye. The most satisfactory color that we have used is a mixture of goten the read that has with An went to write w quite green and white. This gives a color that is pleasant to тар раз бар и точен учет для за се отбере и в претран well.

Me a sustanced for an last a new best as a legal practed realistically. There is suom here for an immedia improvement in the usual practice, which is to paint the model either in some consent that a home of the artists of the model is to be correct conventionally it is, in my opinion, much better to use a first that, light in tone, and with a deal cartists. The use of a variety of colors upon the face of a left of the rest of the artists of the rest of the artists. For a reason in home with to a representing topography only, colored reassively, if possible, and without lettering. West-defined lines other than those perfect of the defined the other than those perfect of the defined the other than those perfect of the defined the other than those perfect of the defined to the second cet.

be allowed upon a model when it is desired to bring out all the rebuf. The lettering on such models should be kept down so small as place or or whom the rection to The latter in the health the better method.

The rheap reproduction of models is the most important per hanna or the took with the art are an and him to a market the are two as a set of the factor of the set of be reproduced enemply, they will never have any wide distribut on and there will be far less insentive to the modeler. Various tratemals three them expressed at experimental on, he proto the or the more letter are more to day are made of pleaser of Farm. Although the material was the first to be used for this parties at his institute here expense in A placements a party, xpecies as firms virginal has placed process an non-cross of pyof the emigraph feduces personally with a term green to had secan't firm and a replace to the weight to an indicate and may be the the By the man make not be builter i the two, or flugging it welling flyarous kn as an ear ran br हाता कि प्रकार पूर्व के कि कि कि अवस्था अध्यक्त के प्रकार कर है के अधिक के प्रकार कर क in aged rather than a maked by a merhod. Millow make in this way, however, have the advantage that when broken the parase for a fail sot, they are, a wever for the said to the sarface. my me me the other and I The argue and in the Nac. and Massaca. before referred to, was made in this way. It weighed nearly 2,000 pounds when bored-east as easy thing to hand.e-hat it R a shipmer to Down the earn apply the K water of suffering and The era segar The walls ally have been posen and the cast been made from passier alone.

the reproduction of models, but no one has succeeded well enough with it to bring it into use. Like bearing at those who have given that subject attention, I have experimented with paper, but the only positive reach has been a rest of a time part. I the order of the I is a had the soluble to I it makes as taken to I it makes as taken to I it makes as taken to I it makes as the property of the order of the paper and seed of expenses, for any some more section as a first of a large part of the paper and makes and find down A paper and may seek went when first smalle, but it absorbs menutative from the atmosphere, and a make to be appeared when the weather. The contract on a upt to flutter out the models and like an asset of the makes of hard output to flutter out the models and like an asset of the makes of hard output to flutter out the models and like an asset of the makes of hard output to flutter out the models and like an asset of the makes of hard output to flutter out the models and like an asset of the makes of hard output to flutter out the models and like an asset of the makes of hard output to flutter out the models and like an asset of the makes of hard output to flutter out the models and like an asset of the makes of hard output the makes of the makes of the makes of the models of the makes of the

Cases of prodein the electromade square and thes, who early take

perhaps for models of mounts and subjects of sike character would hardly be appared to a man secale models with the detail; such easts require too much surface limiting. The material knows as lancrased Walton secure to one to be the ideal material for this purpose. It is toughter than rubber, will take the finest detail, and its aurtage can be treated in any way desired. Unfortunately the manufacture of models in this material would require expensive machinery, and is outside the scope of a modeling room. Should it ever become commercially advantageous, however, casts of a model out in this material at a very small cost.

engravings—a method that will preciously receive much more attenued in the future than it has in the past. It is perhaps at the factor than it has in the past. It is perhaps at the set, we say reproduct that the many past are past and the postpaned until some future possion.

Scale 1 inch - 4 miles





t dereal

State I mebal mise



Hawhtere

Centour interval 40 ft

contour in earl 80 ft.

Contaur interval ,20 0.

HACHURED AND CON OURED MAES

REPRESENTATION OF A HILL ACCORDING TO THE TWO SYSTEMS AND ON DIFFERENT SPALES

From Supplement to Emboffers Tophgraphical Adas by permission of Mr Embo ffer

VATIOVAL GEOGRAPHIC SOCIETY.

ABSTRACT OF MINUTES.

October 5, 1808, Aceth Meeting

A paper was read entitled, "Topographic Midels," by Mr. Core Mr. c. 7 1 1 1, 11 2 1 No. 2021 to grain white against V.A. I. No. 3.

Ontober 19, 1886, Tenth Mertany

The attendance being very sman, no paper was read.

Agreember 2, 1988, Eleventh Meeting.

The paper of the evening was entitled, "Serveys, their Kinds and Purposes," by Mr Marcus Baker. The paper was donassed a Meson. Ogden. Goodfellow, Garnett and Baker. Published r. Science," Vol. XII, No. 304

Amender 10, 1888, Theelfth Meeting.

The state of the State recently prepared by the United States Geological Survey. A fascission of Lowed which was participated in oy Morera, Baker, Estates in, Bernow, Weed, and the nation A second paper ent their "So to chieg about T random," was read by Lieut. J. P. Finley, U.S. Signal Corps.

November 36, 1888, Threteenth Mouting.

The annual reports of view Presidents Herbert G. Ogden and Geo. 4. W. Gree v were delevered. Put abed in the "National Schograpore Magname," Vol. 1, N.

December 20, 1988, Fourteenth Meeting.

Hele in the later Lecture Room of the Colombian University The President de vered has Annual Address, endated," "Africa." Published in the "National Geographic Magazina," Vol. I, No. 2,

December 28, 1829, Phyteenth Meeting

The Somety met in the Somety Hall of the Cosmos Clab, President Hubbard in the chair. Owing to the absence from the city of the Secretaries, Mr. O. H. Tittmann was requested to act as Secretary of the meeting. The mountes of the first and forecome, where we want to a transfer the Transaction report, though a Secretaries was read, in their absence, by the temporary Score-retary, and was approved. The Transaction report, though a transfer of the auditing committee.

tion of two of the managers, Nesses. W. D. Johnson and Hopey Machel, has been in ed by the Board on the 15th of November, by the election of Messre O. M. Tittmans and C. A. Kennston and that a vacatry caused by the resignation of Vice-President John R. Bartlett, had been filled by the election of Lieut. George L. Dyer, on November 3ton.

The Somety then proceeded to the election of officers, with forlowing result

Percentent (SARDINER to 13) amount

I we-eventual-Berdeht G Chiler, land, Gronne L. Dyen, [see A. W Greely, [sit] C Hart Markan, life]: A. H Trompson, art Transces-Charles J. Hell.

Recording Secretary HENRY CLASSET

Corresponding Secretary. Sciences, Kenney.

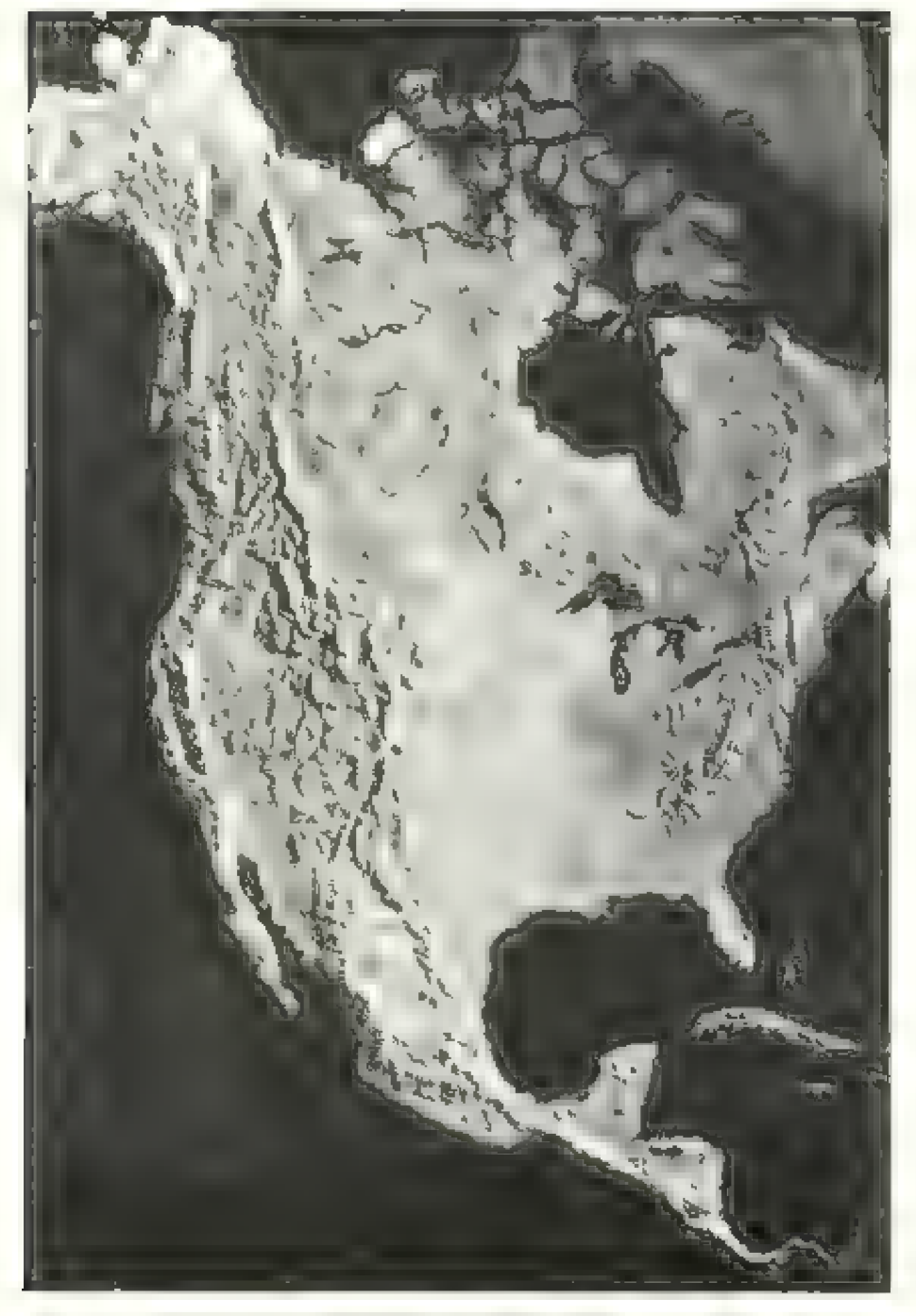
Memorous Cleveland Abbe, Marius Harre, Rogers Birde, Jr., G. Browne Goode, W. B. Powrll, J. C. Welling, C. A. Kevaston O. H. Teperann

January 11, 1864, Swetnerch Mosting.

Tre paper of the evening was entitled "The Great Plants of Canada," and was presented by Professor C. A. Kemeton, of Howard University.

January 25, 1889. Seventeenth Meeter

The paper of the even og was entitled. "Irrigation in California," by Mr. Wilstein Hammord Hall, State Engineer of California. To be published in the "National Geographic Magname," Vol. I, No. 4.



h e g — u u u — u m au

February 8, 1880, Eighteenth Meeting

The following papers were read by Prot. W. M. Davis, of Harvard University 'Lip grain Marche," and 'Cortain Personal Contains the Reverse of Pennsylvania. Poblished in the "National Geographic Magazine," Vol. I. No. 3.

Fibruary 22, 1660, Ninetonith Meeting.

The paper !!! a record was rother! I Honort about Asherville, N. C., by Mr. Balley White, The paper was illustrated to control exercises a 3 largers allies. Decrease in a management of the paper is a second or a Messes Baker, Merriam and M. rec. To be published in the "National Geographic Magazine," Vol. I. No. 4

March 8, 1888, Twentleth Meeting.

The following amendments to the By-Laws were adopted [For Article VI substitute the following]:

ARTICLE VI

Musicipals.

* Regular meet upt of the Sectety shall be held on alternate Fridays. from November until May, and excepting the annual meeting, they plead be devoted to constructions. The Board of Managers shall however, have power to postpone or outst meet ups, when deemed desirable. Special meetings may be called by the President.

"The annual meet up for the election of officers shall be the just regular meeting in December

"The meeting preceding the names meeting shall be devoted to the President's above a address

"The reports of the returning Vice-Presidents shad be presented at the mestures in January

"A queries for the transaction of business shall consist of twenty-

In Array by the time of the article

"The dues of members a exted in November and December shall be tredited to the succeeding year."

I of a wing that a second of A Try to Passana and Danen," by Mr R. U Goode, and "Survey of Mason and Dixon's Line," by Mr Mark B. Kerr.

A Trip to Panama and Darien, to be published in the "Na-

March 22, 1889, Twenty-dest Meeting

The paper of the evening was entitled, "Resent Events in the U. S. of Columbia," by Mr. W. E. Cortis. The discussion which to owed was participated in by Mesers. Baker, Gamett, and others.

April 5, 1868, Twenty-second Meeting

The paper of the evening was entitled, "House Life in Mexico," by Mr. A. B. Johnson.

April 19, 1529, Theenty-therd Meeting.

This meeting was devoted to papers upon the Samoan Lande. The following programme was presented

"Samon; the General Geography and Hydrography of the Islands and Alpacent Scae," by Mr. Everett Hayden

" Chrante," by Prof. Clovesand Aure.

"Narentive of a Cruise Among the Leasets," by Capt. R. W. Meade, I' S. N.

"The Home I, fe of the Samonus and the Horany of the labands," by Mr. W. E. Safford, U. S. N

May 3, 1889, Twenty-fourth Mesting.

The paper of the evening was entitled, "Across Nicaragua with Transit and Machete," by Mr. R. E. Peary, U. S. N. To be published in the "National Goographic Magazine," Vol. 1, No. 4

May 17, 1889, Twenty-lifth Meeting.

Tou paper of the evening was out, ed. "The Krakatra Eruptac," by Dr. A. Graham Bell. The paper was discussed by Captain C. E. Dutton.

(Translated by Mr. R. & Leech

INTERNATIONAL LITERARY CONTEST

To be held at Madral. Spain, under the anspaces of the Commesion in battle of the celebration of the Fourth Lemiennal Annarcesary of the Discovery of America.

Fig. Base

The work for which a price is affered in to be a price essay, a true historic picture giving a just estimate of the grandeur of the present to be combrated.

So much has been written on an antiport mice the opening of the XVIII century that it would seem difficult to say anything new and good. Periago the details, perhaps the orremetances in the life and note of Columbus are worthy of no little research, that already the Royal Academy of History is engaged in the the translated or little known pagers bearing on this question

The book required by this contest must be of a different suture: it must be comprised and synoptic, and must be sufficiently concise without being either obscure or dry

Acting the there is an abundance of harteries of America, of voyages and discoveries, of geographic service, and of the establishment of Europeans in remote regions of the earth, there is no book that nets forth as it can be done the combined efforts of the nations of the liberal pennishes, who, since the commencement of the XVth century, have, with a firsty of purpose and marreloos the continuous a single century of a lent efforts brought about the capioratom of vast comments and manda, traversed seas never before out by Christian prows, and in emitions attrife obtained almost a complete knowledge of the planet on which we live.

I see same a secret to mention the circumstantial evidence before by the charts of 1375 and the nemo-fabrican voyages, such as that I have y Values at a trace approxythal though in fator and here a rich a secret forces, began a 1434, who a to. Ennum sequent to Burnary, discovered tourses, and

1599 with Eleano's arrival at basicour after pronuncavigating the globe.

In all this activity very little occurs by chance. The propressive series of geographic discoveries, due to persistent premed tanion and not to accident, was inaugurated at bagree by the little of the protoral of the propressive series of the protoral of the prosive series of the propressive series of the prosive series of the prosive series of the propressive series of the propressive series of the prosive series of the prosive

Wed might Pears Names exclaim that from that time forth to ware mire as a firm of a little from year of a little from year.

"unless our mariners sailed near better instructed and provided we are at the a little of have not a little graphy than the things with which cosmographers supplied them."

on the 12th of October, 1409, when Culumons was the first European to set foot upon the intertroplem sources of the New World. It is a substitution of a source of the New World was more of a summation of effects, a grand development of an tien, a purpose to explore and know the whole goods, to spread the name and the law of Christ together with the civilization of Europe, and to resp a harvest of good, spices, and all the riches for a summation of goods, spices, and all the riches for a summation of goods, spices, and all the riches for a summation of goods are a summation of goods and all the riches for a summation of goods are such as some summation of goods are goods.

Doubtiess the moving cause, whose gorgeous banner so many men of our pennsula followed, was clothed in great sentiments, good or had; their hearts were filled with religious fervor, thirst for glary, amount, Christian love, outsidity, caracally and violent direction (even during the Remassance), to seek and nedergo real adventures that around surpass the vain, fruitless, and facilita, advenures of chiralry; and to make voyages and which, recorded in classic histories and fables, were now disjutered by the learned.

What must be described is the complete pluture in no its are to be set on the many times of the set of the set

Ad arquerque, Calval Balton, Maga latter, Cortes, Firmero, Oreslans, and a bost of others, do not him to e glory of the hero whose contentary is to be seed rated, even though a heighten and add greater laster to the work of expansions began by Portugal.

The book onto rangely outlined must also contain a compend, our introduction, unitseet of voyages, ideas, and geographic progress up to the date of D. Estique a establishment at Sagres, and an epologue or conclusion of greater extent, in which are examined and weighed the changes and progress that our mobject has under collect vely, in the civilization of the world, in the commerce, economics and politics of the peoples, to regard to the broad field opened to the intelligent activity of Europe, over which it could spread and donument; the abundance of data is a sum of the extension of our knowledge of Nature, the narry sing of her laws, and penetration of her mysteries.

The vast, elevated argument of the book requires it he a tomate twice fart to faces and twinter of the brain and order, in sobrety and unity of style, whose nobility and beauty must no in simplicity of phrase, correctness of judgement and richness of taxoght

The second and a second second

The tribunal that is to award the prize will be composed of two members of the R. Acad, of History, and one mumber from each fine and the prize as it. A new roles of Maran Secrees as a Proper again, but a large themselves.

Furthermore, there will be included in the tribunal the d plomatic representative of every power whose subject or subjects with to enter the contest, which is to be done through said representative if some person dary appointed to act in his plane.

The tribunal wall elect its prosiding officer and whateenle at the reason to the present and the present age part at the vote.

Each work submitted in this contest must be nextly copied, in legible writing, on good paper, without the author's name but with a quotation to identify this afterwards.

Each author wil, inclose a separate folded cheet on whome extent to switch by the sectors to see a one

westware of his work, within, he was write his participant and residence. The folded sheets corresponding to the works that 4.4 not get

a prize will be burnt publicly without he nga pened.

Though it is it fimus to set a limit as to one, the works should not have more reading matter than to contained to two volumes of the shape and size of the complete works of Cervanies issued by Rivadeneyra in 1862-4

If the plan or purpose of any of the works require to there may be a likel another volume of documents, maps, or other Historians.

As a will take time to examine and judge the works, they should be sent to the Secretary of the R. Acad, of flist prior to January 1, 1892.

Those will be first prize of 30,000 peretar (\$5,700) and a second of 15,000 peretas (\$2,805)

desides this, each of the two successful nathors will receive 500 copies of the pro tell with up of his work.

It rests with the Centern at Commeso in to determine the number of copies in the edition of each of the two prize works, a i what disposition is to be made of the copies that are not given to the numbers of

These (the anthors) keep the right to re-print and to sed tour works, and to translate them to so other tengues.

The Commission, however, will have the right, if either or both prize works are in a foreign toughe, to have them translated and published in Castilian.

a he Commonion after their sent to the preceding directions for the information of the public and government of those persons was desire to participate in the contest.

Madrid, Jame 49, 1889.

The Vice President, Phasic P Vent a Secretaries, Jean Valena, Jean F Riaso



